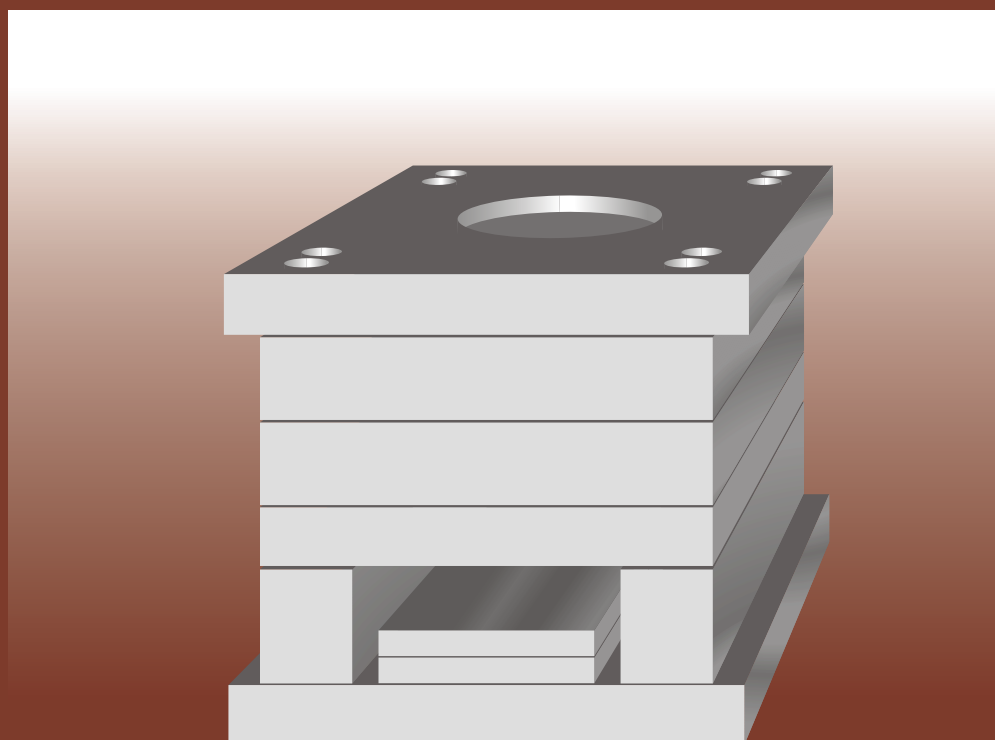




® FCPK Bytów Sp. z o.o.  
ul. Lęborska 26, 77-100 Bytów, Poland  
tel. +48-59-822-9700, fax +48-59-822-9701  
[www.fcpk.pl](http://www.fcpk.pl)

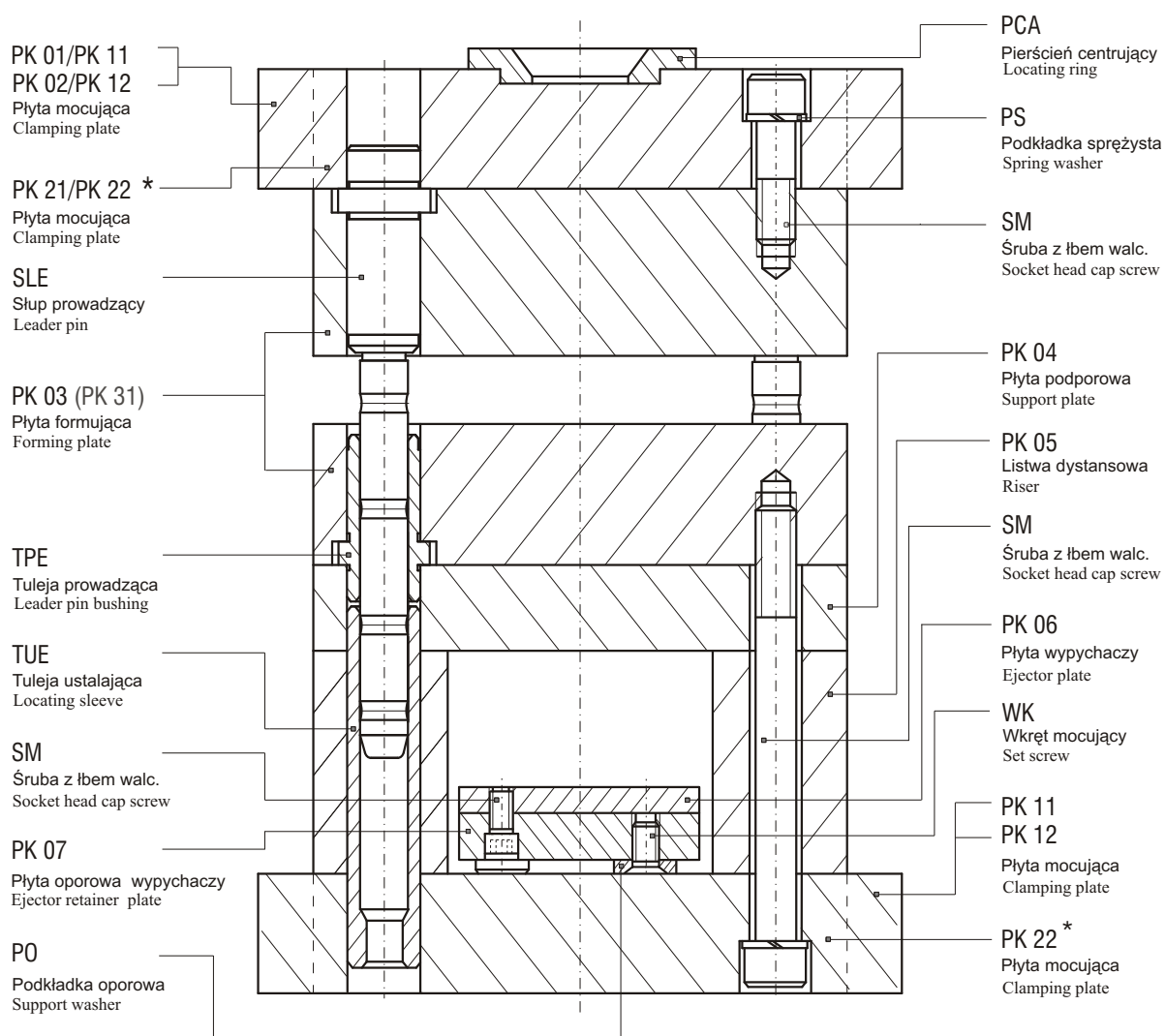
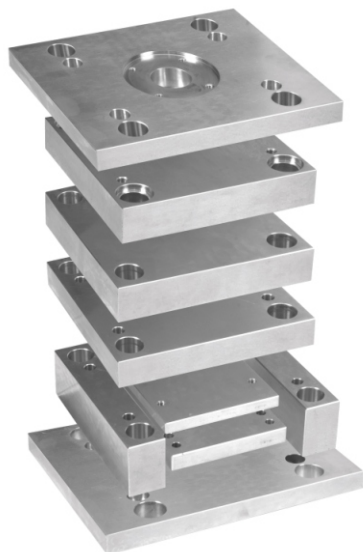
# KORPUSY DO FORM MOLD BASES



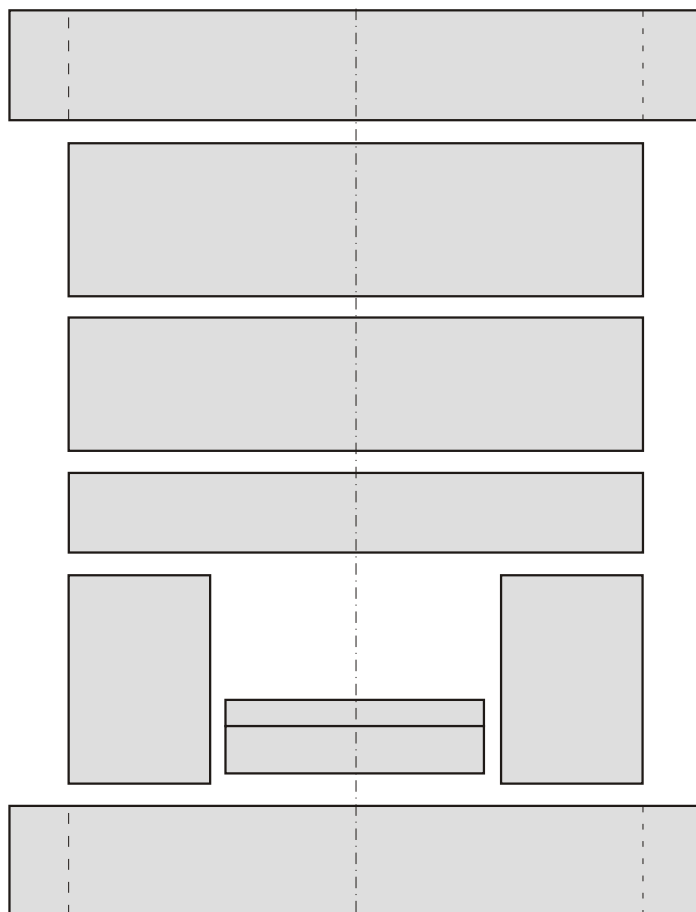




## KORPUS - ZESTAWIENIE CZĘŚCI MOLD BASE- PARTS SPECIFICATION



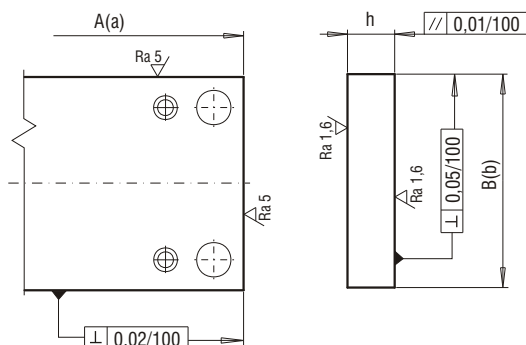
\* - Płyty mocujące o obrysach płyt formujących.  
\* - Clamping plates with forming plate dimensions



Gabaryty i tolerancje płyt PL są zgodne wymiarowo z odpowiednimi płytami PK  
Dimensions and tolerances of PL plates are identical with corresponding PK plates.

# TOLERANCJE TOLERANCES

Płaszczyzny i obrysy płyt PK, PL  
Plate surfaces and contours PK, PL



A(a), B(b)

tolerancje  
tolerances

≤ 496

± 0,10

> 496 ÷ 996

± 0,15

A(a), B(b)

tolerancje h  
h tolerances

≤ 496

+0,15/+0,30

> 496 ÷ 996

+0,20/+0,40

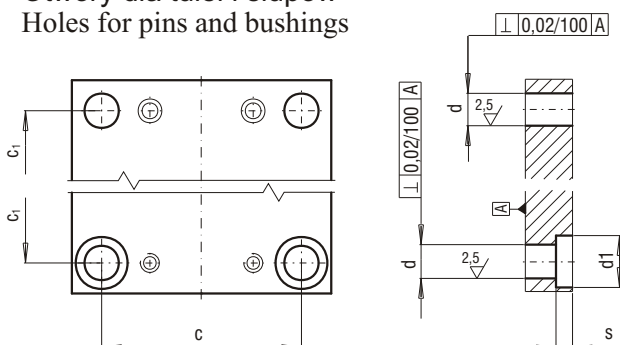
h

tolerancje  
tolerances

PL / PK 05

0,00/+0,05

Otworky dla tulei i słupów  
Holes for pins and bushings



parametry  
parameters

zakres wym.  
dimension range

tolerancje  
tolerances

d

14

+0,018

20 ÷ 30

+0,021

> 30 ÷ 42

+0,025

> 42 ÷ 54

+0,030

c ; c1

75 ÷ 180

± 0,010

> 180 ÷ 315

± 0,012

> 315 ÷ 500

± 0,015

> 500 ÷ 892

± 0,018

d1

16,5 ÷ 61

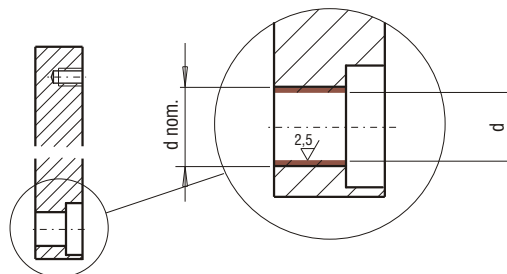
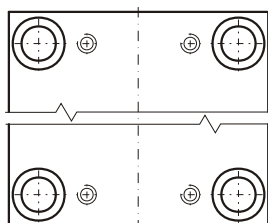
+ 0,500

s

3,3 ÷ 10,3

+ 0,200

Płyty PK 31  
PK 31 plates



d nom.

d

14

13,7 -0,10

20

19,6 -0,10

26

25,5 -0,10

30

29,4 -0,10

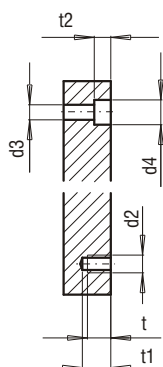
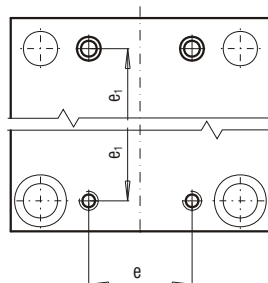
42

41,3 -0,10

54

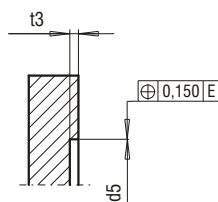
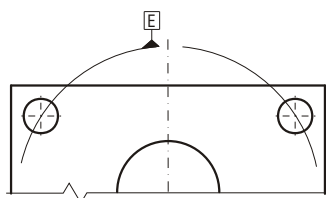
53,2 -0,10

Otworky śrub mocujących  
Holes for socket head cap screws



d2	M-	M4	M6	M8	M10	M12	M16	M20
	∅	4	6	8	10	12	16	20
d3	∅	4,3	6,6	9	11	14	18	22
	Tol.	+0,18	+0,22	+0,22	+0,27	+0,27	+0,27	+0,33
d4	∅		11	15	18	20	26	33
	Tol.		+0,27	+0,27	+0,27	+0,33	+0,33	+0,39
t1	Tol.	0,5						
t2	Tol.	0,5						
t min.		7	9	14	15	18	26	32
e ; e1	≤ 120	± 0,20						
	> 140 ÷ 400	± 0,25						
	> 400 ÷ 774	± 0,35						

Otworky centrujące  
Holes for locating ring



parametr  
parameter

wymiar  
dimension

tolerancje  
tolerances

d5

90

+0,035

t3

4

+0,250

RODZAJE STALI STEEL TYPE		
Oznaczenie stali Steel type	1.1730	1.2312
Skład chemiczny ( % ) Chemical composition	C=0.45; Si=0.3; Mn=0.75	C=0.4; Si=0.4; Mn=1.5 Cr=1.9; Mo=0.2; s=0.07
Wytrzymałość na rozciąganie Rm Tensile strength	max. 640 N/mm <sup>2</sup>	max. 1080 N/mm <sup>2</sup>
Twardość Hardness	max. 190 HB	max. 315 HB
Charakterystyka General information	<p>Stal konstrukcyjna węglowa na nie hartowane płyty do form.</p> <p>Unalloyed tool steel for not-hardened mold plates</p>	<p>Stal konstrukcyjna węglowa na płyty i wkładki do form, do Obróbki cieplno-chemicznej (azotowanie, nawęglanie). Nie nadaje się do obróbki elektroerozyjnej.</p> <p>Pre-heat treated, high strength tool steel ideal for cavity and core retainer plates, clamping plates and support plates in molds and die sets. Good machinability. EDM not recommended.</p>
Oznaczenie stali Steel type	1.2311	1.2343 / 1.2344
Skład chemiczny ( % ) Chemical composition	C=0.4; Si=0.3; Mn=1.5 Cr=1.9; Mo=0.2	C=0.4; Mn=0.4; Si=1.0 Cr=5.3; Mo=1.4; V=0.4 (1.2344 - V=1.0)
Wytrzymałość na rozciąganie Rm Tensile strength	max. 1080 N/mm <sup>2</sup>	max. 750 N/mm <sup>2</sup>
Twardość Hardness	max. 315 HB	max. 230 HB
Charakterystyka General information	<p>Stal konstrukcyjna węglowa na płyty i wkładki do form, do obróbki cieplno-chemicznej (azotowanie i nawęglanie). Wysokopolerowalna.</p> <p>DIN 1.2312 (modified) type cavity steel. Pre-heat treated, no further hardening required, moderate machinability, can be hard chromed, carbonized and nitrided, exceptional polishability, suitable for molds and die cast dies.</p>	<p>Stal do pracy na gorąco na płyty i wkładki formujące do form wtryskowych i ciśnieniowych na metale lekkie. Hartuje się do twardości ~56HRC.</p> <p>Thermal shock resistant, hot work die steel, fully annealed for easy machinability, can be subsequently heat treated to the desired hardness ( ~56HRC max.) with a minimum deformation. Mainly used for die cast dies, it is also suitable for plastics and light metals molds with exceptional hardness and polishability requirements.</p>
<p><b>Uwaga:</b> Na życzenie, wszystkie oferowane korpusy mogą być wykonane z utwardzonych stopów aluminium lub innych gatunków stali.</p> <p><b>Note:</b> Upon request, all our mold base plates can also be made of hardened aluminium alloy or other types of steel.</p>		

RODZAJE STALI STEEL TYPE		
Oznaczenie stali Steel type	1.2767	1.2379
Skład chemiczny ( % ) Chemical composition	C=0.45; Mn=0.3; Ni=4.05 Cr=1.35; Si=0.25; Mo=0.25	C=1.6; Mn=0.3; Si=0.25 Cr=12.0; V=1.0
Wytrzymałość na rozciąganie Rm Tensile strength	max. 880 N/mm <sup>2</sup>	max. 855 N/mm <sup>2</sup>
Twardość Hardness	max. 260 HB	max. 253 HB
Charakterystyka General information	<p>Specjalna stal hartująca się na skrość na płyty i wkładki formujące do form wtryskowych i elementy tłoczników. Wysoka udarność i stabilność wymiarowa. Wysokopolerowalna. Hartuje się do twardości~56HRC.</p> <p>Through-hardening tool steel for molds and die cast dies. High polishability. High toughness, impact- and shock resistance. High dimensional stability. Can be hardened up to ~56HRC.</p>	<p>Stal narzędziowa, stopowa na matryce, stemple i inne narzędzia tnące. Wysoka udarność i odporność na ścieranie w stanie zahartowanym. Hartuje się do ~62HRC.</p> <p>Alloyed tool steel for dies, punches and other cutting tools. High impact strength and wear resistance when hardened. Can be heat treated up to ~62HRC.</p>
Oznaczenie stali Steel type	1.2738	1.2085
Skład chemiczny ( % ) Chemical composition	C=0.4; Mn=1.5 Cr=1.9; Ni=1.0; Mo=0,2	C=0.33; Mn=1.0; Si=1.0 Cr=16.0; Ni=1.0
Wytrzymałość na rozciąganie Rm Tensile strength	max. 1100 N/mm <sup>2</sup>	max. 1080 N/mm <sup>2</sup>
Twardość Hardness	max. 325 HB	max. 300 HB
Charakterystyka General information	<p>Specjalna stal ulepszona gatunkowo w stosunku do 1.2311. Stosowana do form wtryskowych, szczególnie do dużych form z głębokimi gniazdami. Dobra obrabialność skrawaniem, wysokopolerowalna, bardzo dobra do fotochemicznego fakturowania powierzchni.</p> <p>DIN 1.2311 modified steel for mold plates, especially for big molds with deep cavities. Good machinability and polishability. Excellent for photochemical etching.</p>	<p>Stal nierdzewna do form. Wstępnie ulepszona cieplnie, o dobrych właściwościach obróbczych. Zastosowanie na płyty i wkładki formujące do form wtryskowych, odporne na korozję. Stal przede wszystkim stosowana do przetwórstwa tworzyw agresywnych chemicznie.</p> <p>Steel pre-toughend, corrosion resistant, with good cutting properties, for moulding plates and frames for corrosion resistant moulds as well as use with chemically aggressive plastics.</p>
<p><b>Uwaga:</b> Na życzenie, wszystkie oferowane korpusy mogą być wykonane z utwardzonych stopów aluminium lub innych gatunków stali.</p> <p><b>Note:</b> Upon request, all our mold base plates can also be made of hardened aluminium alloy or other types of steel.</p>		



RODZAJE STALI STEEL TYPE		
Oznaczenie stali Steel type	TOOLOX33®	TOOLOX44®
Skład chemiczny ( % ) Chemical composition	C=0.24; Si=1.6; Mn=0.8 Cr=1.2; Mo=0.3; S=0.003	C=0.3; Si=1.1; Mn=0.8 Cr=1.4; Mo=0.8; S=0.003
Wytrzymałość na rozciąganie Rm Tensile strength	max. 1080 N/mm <sup>2</sup>	max. 1300 N/mm <sup>2</sup>
Twardość Hardness	max. 310 HB	max. 450 HB
Charakterystyka General information	<p>Stal w stanie ulepszonym cieplnie, duża stabilność wymiarowa podczas obróbki. Niska zawartość węglików, bardzo dobra obrabialność i polerowalność. Nadaje się do spawania, trawienia, azotowania i obróbki elektroerozyjnej. Zastosowanie do form na tworzywa sztuczne i gumę. Jest alternatywą dla stali : 1.2312, 1.2311, 1.2738. Posiada własności stali po przetopie elektrodożłowym - ESU</p> <p>Pre-hardened and tempered tool steel, low residual tension. Low carbide content ensures excellent machinability and polishability. Very good stability in the machining. Designed for use in injection molding tools. Alternative for 1.2311, 1.2312 or 1.2738 steels. Properties comparable to ESU steels.</p>	<p>Stal w stanie ulepszonym cieplnie, duża stabilność wymiarowa podczas obróbki. Nadaje się do spawania, trawienia, azotowania i obróbki elektroerozyjnej. Bardzo dobra obrabialność, duża sprężystość i wysoka udarność. Zastosowanie do form na tworzywa sztuczne i gumę. Posiada własności stali po przetopie elektrodożłowym - ESU</p> <p>Pre-hardened and tempered tool steel, low residual tension. Very good toughness and machinability at a hardness of 45 HRC. High dimensional stability and elasticity. Suitable for welding, etching, EDM or surface coating. Designed for use in injection molding tools. Properties comparable to ESU steels.</p>
Oznaczenie stali Steel type		
Skład chemiczny ( % ) Chemical composition		
Wytrzymałość na rozciąganie Rm Tensile strength		
Twardość Hardness		
Charakterystyka General information		
<p><b>Uwaga:</b> Na życzenie, wszystkie oferowane korpusy mogą być wykonane z utwardzonych stopów aluminium lub innych gatunków stali.</p> <p><b>Note:</b> Upon request, all our mold base plates can also be made of hardened aluminium alloy or other types of steel.</p>		

# CERTAL<sup>®</sup>, CERTAL SPC<sup>®</sup> UTWARDZONY STOP ALUMINIUM HARDENED ALUMINIUM ALLOY

**Oznaczenie stopu wg EN: AlZn5Mg3Cu ( 7022-typ specjalny)**

Alloy code according to EN: AlZn5Mg3Cu (7022 - modified type)

## Właściwości:

1. Własności wytrzymałościowe porównywalne do stali konstrukcyjnych węglowych i niskostopowych nie obrabianych cieplnie.
2. Bardzo dobra przewodność cieplna (ponad 3-krotnie wyższa od stali )
3. Jednorodna struktura wewnętrzna-bardzo dobry materiał do obróbki głębokich wybrań.
4. Odporność na korozję-średnia.

## Zastosowanie:

1. Formy wtryskowe, ciśnieniowe i rozdmuchowe.
2. Płyty podstawy, głowicowe, prowadzące i stemplowe w postępowych tłocznikach.
3. Części maszyn o większych obciążeniach.

## Możliwości obróbki:

1. Obrabialność skrawaniem-bardzo dobra.
2. Szlifowanie i polerowanie-bardzo dobre.
3. Obróbka elektroerozyjna-bardzo dobra.
4. Obróbka galwaniczna: chromowanie, niklowanie, anodowanie
5. Trawienie fotochemiczne struktur-dobre.
6. Spawanie oporowe-dobre, MIG/TIG-możliwe (należy stosować dodatki do spawania AA5183 lub 5356)

## Rodzaje:

Stop aluminium w zależności od grubości płyt oferowany jest w wykonaniach:  
T651-stan odprężony-przez rozciąganie- płyty do grubości 140 mm - **CERTAL<sup>®</sup>**  
T652-stan po walcowaniu i zgnioście -płyty o grubościach 150-300 mm **CERTAL SPC<sup>®</sup>**

## Właściwości fizyko-mechaniczne

### Mechanical and physical properties

Parametry Parameters	CERTAL <sup>®</sup> (T651)			CERTAL SPC <sup>®</sup> (T652)
Grubość Thickness [mm]	≥ 8 + 25	>25 + 100	>100 + 140	≥150 + 300
Granica plastyczności Re 0,2 Yield strength Re 0,2 [N/mm <sup>2</sup> ]	495	495	490	480
Wytrzymałość na rozciąganie Tensile strength [N/mm <sup>2</sup> ]	555	550	545	540
Twardość [HB] Hardness Brinell [2,5/62,5]	170	165	165	160
Gęstość Density [g/cm <sup>3</sup> ]	2,76			
Współczynnik rozszerzalności liniowej Lineal coefficient of expansion [K <sup>-1</sup> ]	23,6 x 10 <sup>-6</sup>			
Przewodność ciepła Thermal conductivity [W/m x K]	120 + 150			

## Wymiary Dimensions

Wymiary arkusza Plates dimensions [mm]	Grubości płyt Plate tickness [mm]	Stan materiału Material condition	
		Symbol Grade symbol	Opis Description
1520 x 3020	8,10, 12, 15, 20, 25, 30, 35, 40, 45, 50, 60 70, 80, 90,100,120,130,140	CERTAL <sup>®</sup> (T651)	Odprężony przez rozciąganie Stress relieved by stretching
1520 x 3020	150,160,170,180,200,220,250,280,300	CERTAL SPC <sup>®</sup> T652	Walcowany, po zgnioście Rolled, compressed

UWAGA: 1. Inne wymiary płyt na zapytanie .

2. FCPK Bytów ucina z arkuszy płyty o wymiarach zgodnych z życzeniem zamawiającego.

Note: 1. Other dimensions are available upon request.

2. FCPK Bytów cuts the plate to size according to customers specification.

## Oznaczenie stopu wg EN: AlZn 5,5MgCu

Alloy code according to EN: AlZn5,5MgCu

## Właściwości:

1. Wysokie własności wytrzymałościowe dla płyt o grubości do 100mm-porównywalne do stali konstrukcyjnych węglowych niskostopowych nie obrabionych cieplnie.
2. Bardzo dobra przewodność cieplna (ponad 3-krotnie wyższa od stali)
3. Jednorodna struktura wewnętrzna dla płyt o grubości do 100 mm - bardzo dobry materiał do obróbki głębokich wybrań.
4. Odporność na korozję-średnia.

## Zastosowanie:

1. Formy rozdmuchowe, formy na tworzywa piankowe.
2. Płyty podstawy, głowicowe, prowadzące i stemplowe w tłocznikach i wykrojnikach.
3. Części maszyn o większych obciążeniach.

## Możliwości obróbcze:

1. Obrabialność skrawaniem-bardzo dobra.
2. Szlifowanie i polerowanie-bardzo dobre.
3. Obróbka elektroerozyjna-bardzo dobra.
4. Obróbka galwaniczna: chromowanie, niklowanie, anodowanie - średnia.
5. Spawanie MIG/TIG - złe

## Properties:

1. Strength properties for plates up to 100 mm thick comparable to not heat treated constructional carbon steel or low-alloy steel.
2. Excellent thermal conductivity (more than 3 times higher than that of steel).
3. Consistent cross-section alloy characteristics for plates up to 100 mm thick make **7075** ideal for deep pocket machining.
4. Reasonable resistance to corrosion.

## Application:

1. Blowing and foaming molds.
2. Die shoes, head blocks, stripper plates and punch holders for blanking and punching tools.
3. Highly stressed machine parts.

## Machining properties:

1. Excellent machining properties.
2. Very good grinding and polishing properties.
3. Remarkable EDM machining properties.
4. Reasonable electroplating properties (chroming, nickel plating or anodizing).
5. MIG/TIG welding - not advisable.

Właściwości fizyko-mechaniczne  
Mechanical and physical properties

Parametry Parameters	T651	
Grubość Thickness [mm]	25	100
Granica plastyczności Re 0,2 Yield strength Re 0,2 [N/mm <sup>2</sup> ]	470	390
Wytrzymałość na rozciąganie Tensile strength [N/mm <sup>2</sup> ]	540	480
Twardość [HB] Hardness Brinell [2,5/62,5]	161	130
Gęstość Density [g/cm <sup>3</sup> ]	2,80	
Współczynnik rozszerzalności liniowej Lineal coefficient of expansion [K <sup>-1</sup> ]	23,4 x 10 <sup>-6</sup>	
Przewodność ciepła Thermal conductivity [W/m x K]	130 + 160	

## Wymiary:

Stop **7075** oferowany jest w postaci blach walcowanych lub frezowanych.  
Tolerancje wymiarów zgodne z normą EN 485-3

## Dimensions:

**7075** alloy is offered as rolled or milled sheets  
Dimensional tolerances according to EN 485-3

Wymiary arkusza Plates dimensions [mm]	Grubości płyt Plate tickness [mm]	Stan materiału Material condition	
		Symbol Grade symbol	Opis Description
1520 x 3020	Powierzchnia frezowana 15, 20, 25, 30, 35, 40	T651	Odpężony przez rozciąganie Stress relieved by stretching
	Powierzchnia walcowana 10-30, 35, 40, 45, 50,60,70, 80 90, 100, 120, 130, 140, 150		

UWAGA: 1. Inne wymiary płyt na zapytanie .

2. FCPK Bytów ucina z arkuszy płyty o wymiarach zgodnych z życzeniem zamawiającego.

Note: 1. Other dimensions are available upon request.

2. FCPK Bytów cuts the plate to size according to customers specification.

### Oznaczenie stopu wg EN: AlMg4,5Mn0,7

Alloy code according to EN: AlMg4,5Mn0,7

#### Właściwości:

1. Niskie naprężenia własne.
2. Bardzo dobry materiał do głębokich wybrań.
3. Bardzo dobra trwałość kształtu.
4. Stop nie hartowany, twardość naturalna.

#### Properties:

1. Low internal stress.
2. Very good for deep pocket machining.
3. Very good shape stability.
4. Not hardened-natural state.

#### Zastosowanie:

1. Formy rozdmuchowe, formy na tworzywa piankowe.
2. Formy wtryskowe.
3. Formy do styropianu.

#### Application:

1. Blowing and foaming molds.
2. Injection molds.
3. Molds for styrofoam.

#### Możliwości obróbcze:

1. Obrabialność skrawaniem-bardzo dobra.
2. Obróbka elektroerozyjna-bardzo dobra.
3. Obróbka galwaniczna: anodowanie - dobra (nie gwarantujemy za ton barwy)
4. Spawalność MIG/TIG - bardzo dobra-( należy stosować dodatki do spawania AA 5183 )

#### Machining properties:

1. Excellent machining properties.
2. Remarkable EDM machining properties.
3. Good electroplating-anodizing (colors may vary)
4. MIG/TIG welding - very good ( welding accessories AA5183 necessary)

### Właściwości fizyko-mechaniczne Mechanical and physical properties

Parametry Parameters	G.AL® C210	
Grubość Thickness [mm]	750	1100
Granica plastyczności Re 0,2 Yield strength Re 0,2 [N/mm²]	110-115	110
Wytrzymałość na rozciąganie Tensile strength [N/mm²]	240-270	220-250
Twardość [HB] Hardness Brinell [2,5/62,5]	70-75	70
Gęstość Density [g/cm³]	2,66	
Współczynnik rozszerzalności liniowej Lineal coefficient of expansion [K <sup>-1</sup> ]	23,3 x 10 <sup>-6</sup>	
Przewodność ciepła Thermal conductivity [W/m x K]	110 + 140	

#### Wymiary:

Stop **G.AL® C210** oferowany jest w postaci blach ciętych na pile lub frezowanych.

#### Dimensions:

**G.AL® C210** alloy is offered as saw cut or milled sheets .

Wymiary arkusza, bloku Plates dimensions [mm]	Grubości płyt Plate tickness [mm]	Stan materiału Material condition
1520 x 3020	20, 25, 30, 35, 40, 45, 50, 55, 60, 65, 70, 75, 80, 85, 90, 95, 100, 105, 110, 115, 120, 125, 130, 140, 150	Ujednolicony odprężony  Homogenized stress relieved
1575x4500	575	
2175x4000		
1425x4000	725	
1560x2900	1060	

UWAGA: 1. Inne wymiary płyt na zapytanie .

2. FCPK Bytów ucina z arkuszy płyty o wymiarach zgodnych z życzeniem zamawiającego.

Note: 1. Other dimensions are available upon request.

2. FCPK Bytów cuts the plate to size according to customers specification.

## Oznaczenie stopu wg EN: AlCu6,5Mn0,3

Alloy code according to EN: AlCu6,5Mn0,3

## Właściwości:

1. Wysoka wytrzymałość.
2. Wysoka odporność na temperaturę ( 250°C )
3. Małe naprężenia wewnętrzne- duża stabilność wymiarowa po obróbce mechanicznej.

## Zastosowanie:

1. Formy wtryskowe prototypowe.
2. Formy rozdmuchowe i na tworzywa piankowe.

## Możliwości obróbcze:

1. Obrabialność skrawaniem-bardzo dobra.
2. Polerowanie-dobre.
3. Obróbka elektroerozyjna-dobra.
4. Trawienie fotochemiczne struktur-dobre
5. Spawalność MIG/TIG - bardzo dobra-( należy stosować dodatki do spawania AA 5183 )

## Properties:

1. High strength properties.
2. High temperature resistance (250°C)
3. Low internal stress - high dimensional stability after machining.

## Application:

1. Prototype injection molds..
2. Blowing and foaming molds.

## Machining properties:

1. Excellent machining properties.
2. Polishing-good.
3. EDM-good
4. Photo-chemical etching-good
5. MIG/TIG welding - very good ( welding accessories AA5183 necessary)

Właściwości fizyko-mechaniczne  
Mechanical and physical properties

Parametry Parameters	T351/T352		
Grubość Thickness [mm]	100	200	300
Granica plastyczności Re 0,2 Yield strength Re 0,2 [N/mm <sup>2</sup> ]	335	329	327
Wytrzymałość na rozciąganie Tensile strength [N/mm <sup>2</sup> ]	449	436	427
Twardość [HB] Hardness Brinell [2,5/62,5]	130		
Gęstość Density [g/cm <sup>3</sup> ]	2,84		
Współczynnik rozszerzalności liniowej Lineal coefficient of expansion [K <sup>-1</sup> ]	22,5 x 10 <sup>-6</sup>		
Przewodność ciepła Thermal conductivity [W/m x K]	130		

## Wymiary:

Stop **2219** oferowany jest w postaci blach walcowanych.  
Tolerancje wymiarów zgodne z normą DIN 2768m

## Dimensions:

**2219** alloy is offered as rolled sheets.  
Dimensional tolerances according to DIN 2768m

Wymiary arkusza Plates dimensions [mm]	Grubości płyt Plate tickness [mm]	Stan materiału Material condition	
		Symbol Grade symbol	Opis Description
1520 x 3020	80, 100, 120, 140, 150, 160, 180, 200, 220,230 250, 280, 300, 320, 350, 400, 450, 500	T351	Wyciągany Fullered
		T352	Po zgnioście Compressed

UWAGA: 1. Inne wymiary płyt na zapytanie .  
2. FCPK Bytów uciną z arkuszy płyty o wymiarach zgodnych z życzeniem zamawiającego.

Note: 1. Other dimensions are available upon request.  
2. FCPK Bytów cuts the plate to size according to customers specification.

## ZAKRES WYMIAROWY KORPUSÓW FORM RANGE OF MOLD BASES

### Uwaga:

Wszystkie informacje na stronie A.5 dotyczące tolerancji odnoszą się wyłącznie do płyt z gatunku materiałów :1.1730, 1.2312, 1.2311, 1.2085 Dla pozostałych gatunków materiałów, tolerancje na życzenie.

Wymiary nietolerowane wykonane są w 12 kl. ISO

### Note:

All information on the page A.5 pertaining to tolerances of the plates refers only to the materials: 1.1730, 1.2312, 1.2311, 1.2085 Other materials - tolerances on request.

Not specified dimensions are made according to ISO class 12

## ■ - NOWE ZESTAWY/NEW SET

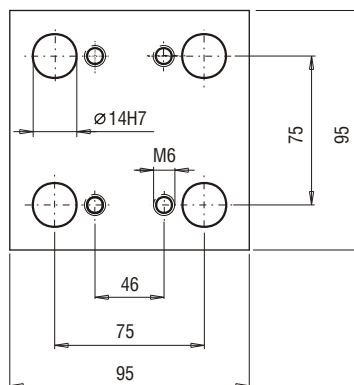
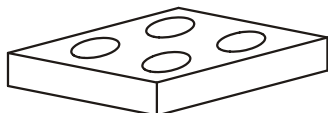
A \ B	95	130	156	196	246	296	346	396	446	496	546	596	646	696	796	896	996	
95	M1																	
100		M2																
156			01	02	03	04	74											
196				05	96	07	08	09	75	76								
218					10	11												
246					12	13	14	15	16	17	77	78						
296						18	19	20	21	22	23	24	79	48				
346							25	26	27	28	29	30	80	49	50			
396								31	32	33	34	35	81	51	52	53		
446									36	37	38	39	82	40	54	55		
496										41	42	43	83	44	56	57	58	
546											45	46	84	47	59	60	61	
596												62	85	63	64	65	66	
646													86	87	88	89	90	
696														67	68	69	70	
746															91	92	93	
796																71	72	73

### SPOSÓB OZNACZANIA PŁYT PLATE MARKING

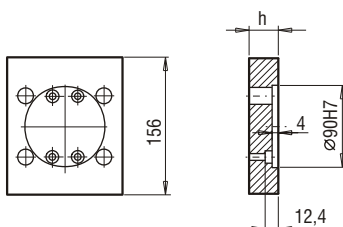
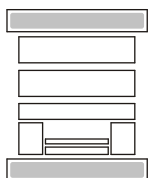
PK 03 - 396 x 896 x 96 / 53 / 2312

- Symbol płyty  
Plate symbol
- szerokość płyty  
plate width
- długość płyty  
plate length
- grubość płyty  
plate thickness
- nr korpusu (patrz tab.1)  
standard mold base number ( see tab.1)
- gat. materiału (patrz str. A.6 - A.7 )  
material type ( see page A.6 - A.7)

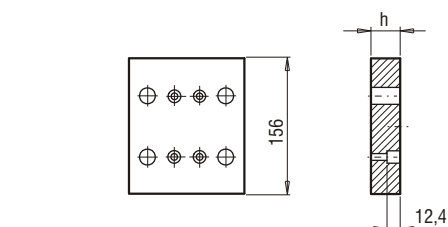
**M1**



PK 01  
PK 11

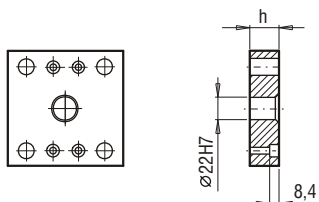
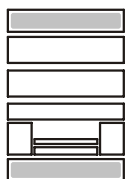


PK 01/156x95x	h	1.1730	1.2312	1.2085		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

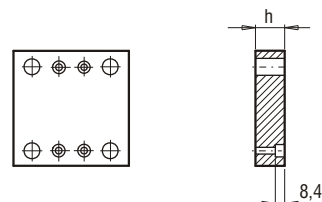


PK 11/156x95x	h	1.1730	1.2312	1.2085		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

PK 21  
PK 22

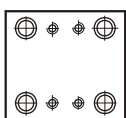
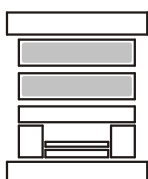


PK 21/95x95x	h	1.1730	1.2312	1.2085		
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

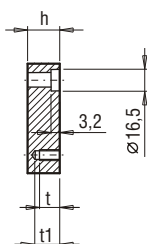


PK 22/95x95x	h	1.1730	1.2312	1.2085		
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

PK 03  
PK 31



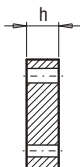
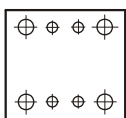
h=9 t=9  
h=12 t=12  
h≥17 t=14 t1=16



PK 03/95x95x	h	1.1730	1.2312	1.2311	1.2085	1.2767	Toolox33
PK 03 Ø14	9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
PK 31 Ø13.7	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

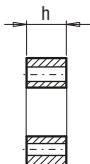
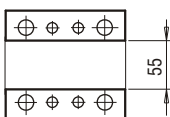
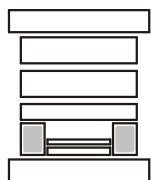
PK 04



PK 04/95x95x

h	1.1730	1.2312	1.2085			
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

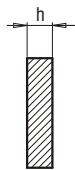
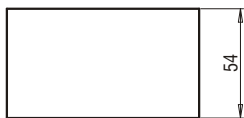
PK 05



PK 05/20x95x

h	1.1730	1.2085				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

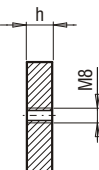
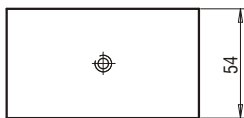
PK 06



PK 06/54x95x

h	1.1730	1.2085				
6	<input type="checkbox"/>	<input type="checkbox"/>				

PK 07

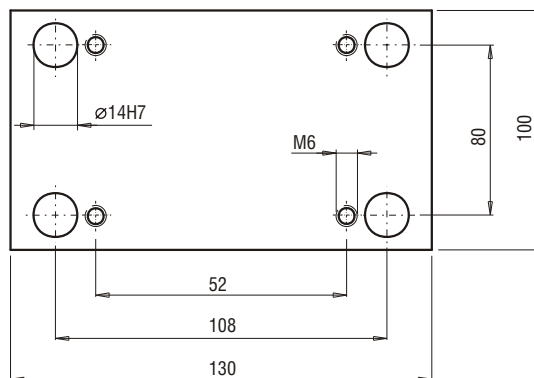
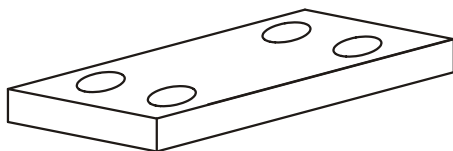


PK 07/54x95x

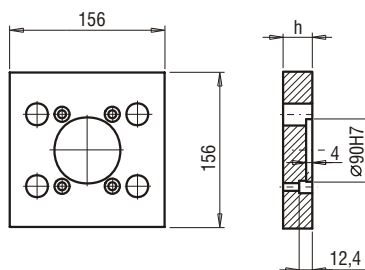
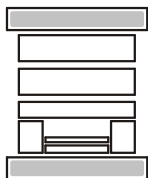
h	1.1730	1.2312	1.2085			
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			



**M2**



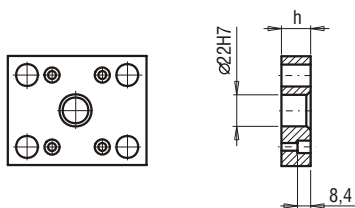
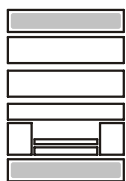
PK 01  
PK 11



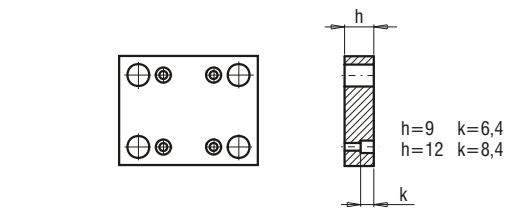
PK 01/156x156x	h	1.1730	1.2312	1.2085		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

PK 11/156x156x	h	1.1730	1.2312	1.2085		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

PK 21  
PK 22

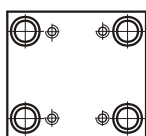
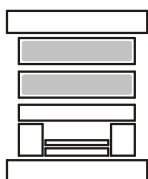


PK 21/100x130x	h	1.1730	1.2312	1.2085		
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

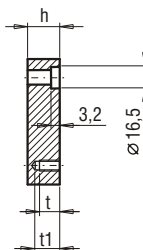


PK 22/100x130x	h	1.1730	1.2312	1.2085		
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

PK 03  
PK 31



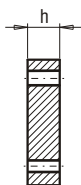
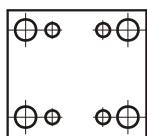
h=9 t=9  
h=12 t=12  
h≥17 t=14 t1=16



PK 03/100x130x	h	1.1730	1.2312	1.2311	1.2085	1.2767	Toolox33
PK 31/100x130x	9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

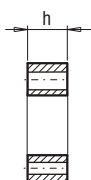
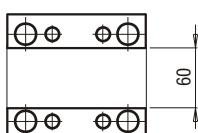
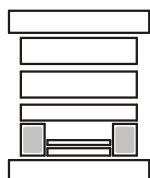
PK 04



PK 04/100x130x

h	1.1730	1.2312	1.2085			
6	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
12	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

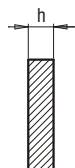
PK 05



PK 05/20x130x

h	1.1730	1.2085				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

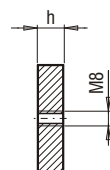
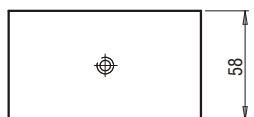
PK 06



PK 06/58x130x

h	1.1730	1.2085				
6	<input type="checkbox"/>	<input type="checkbox"/>				

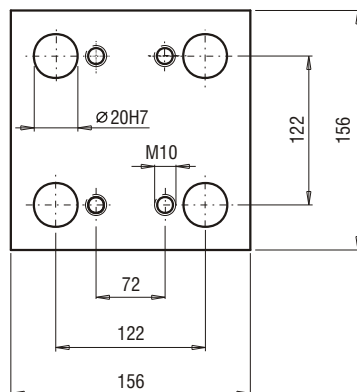
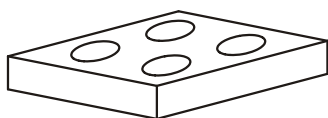
PK 07



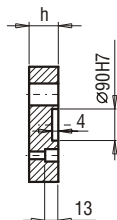
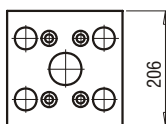
PK 07/58x130x

h	1.1730	1.2312	1.2085			
9	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

01

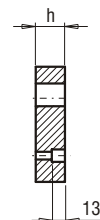
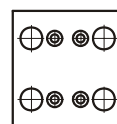


PK 01  
PK 11



PK 01/206x156x

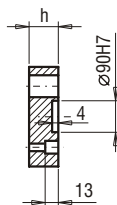
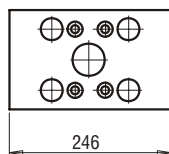
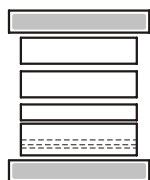
h	1.1730	1.2312
22	<input type="text"/>	<input type="text"/>
27	<input type="text"/>	<input type="text"/>



PK 11/206x156x

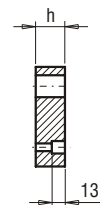
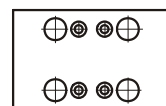
h	1.1730	1.2312
22	<input type="text"/>	<input type="text"/>
27	<input type="text"/>	<input type="text"/>

PK 02  
PK 12



PK 02/156x246x

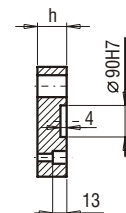
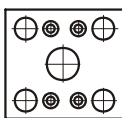
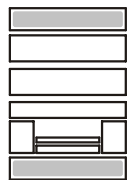
h	1.1730	1.2312
22	<input type="text"/>	<input type="text"/>
27	<input type="text"/>	<input type="text"/>



PK 12/156x246x

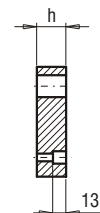
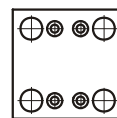
h	1.1730	1.2312
22	<input type="text"/>	<input type="text"/>
27	<input type="text"/>	<input type="text"/>

PK 21  
PK 22



PK 21/156x156x

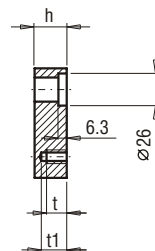
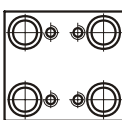
h	1.1730	1.2312
17	<input type="text"/>	<input type="text"/>
22	<input type="text"/>	<input type="text"/>



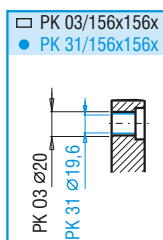
PK 22/156x156x




























h	1.1730	1.2312
17	<input type="text"/>	<input type="text"/>
22	<input type="text"/>	<input type="text"/>

PK 03  
PK 31

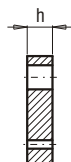
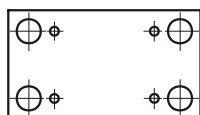


h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=22 t1=27



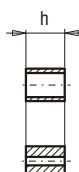
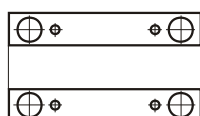
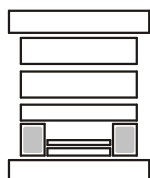
h	1.1730	1.2312	1.2311	*	*
17					
22					
27					
36					
46					
56					
66					
76					
86					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


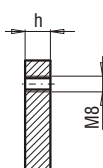
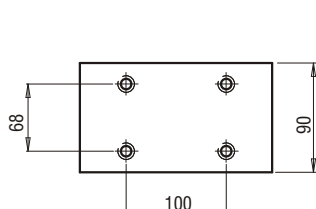
PK 04/156x156x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


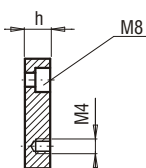
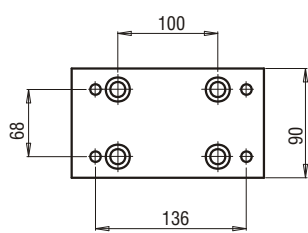
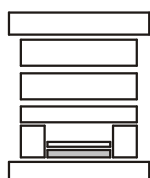
PK 05/32x156x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

**PK 06**


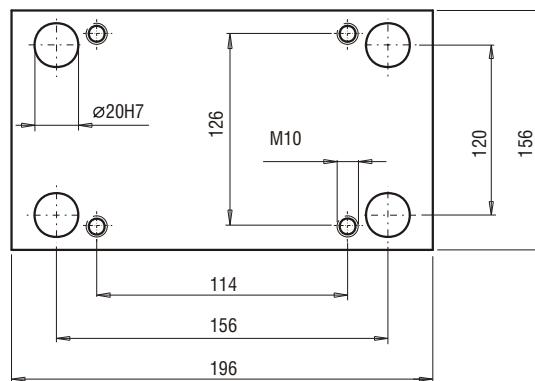
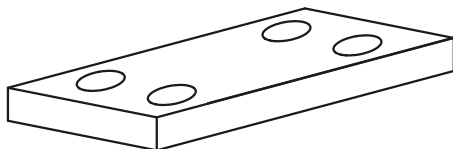
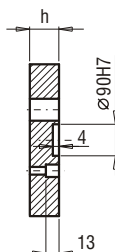
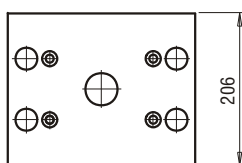
PK 06/90x156x

h	1.1730				
9	<input type="checkbox"/>				

**PK 07**


PK 07/90x156x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

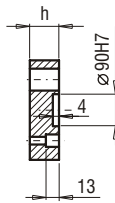
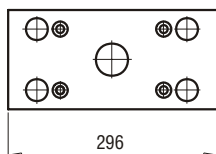
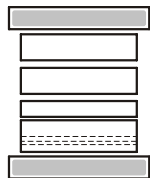
**02**

**PK 01**  
**PK 11**


PK 01/206x196x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/206x196x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

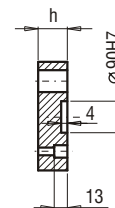
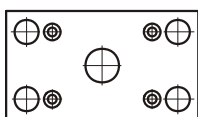
**PK 02**  
**PK 12**


PK 02/156x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 12/156x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

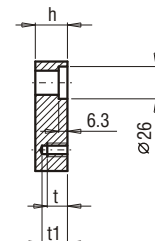
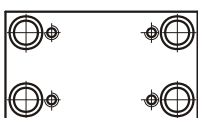
**PK 21**  
**PK 22**


PK 21/156x196x

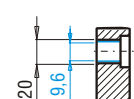
h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/156x196x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

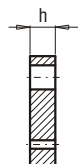
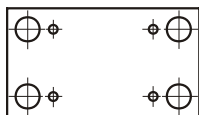
**PK 03**  
**PK 31**


h=17 t=17  
 h=22 t=22  
 h=27 t=27  
 h≥36 t=22 t1=27

 PK 03/156x196x  
 PK 31/156x196x


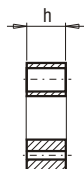
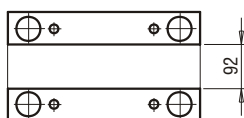
h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

**PK 04**


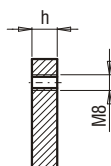
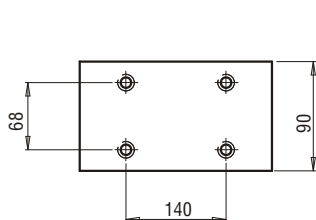
PK 04/156x196x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


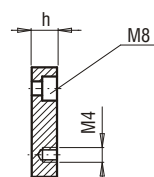
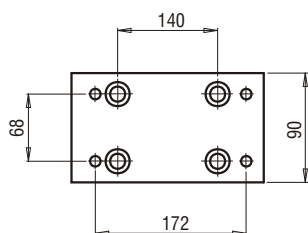
PK 05/32x196x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

**PK 06**


PK 06/90x196x

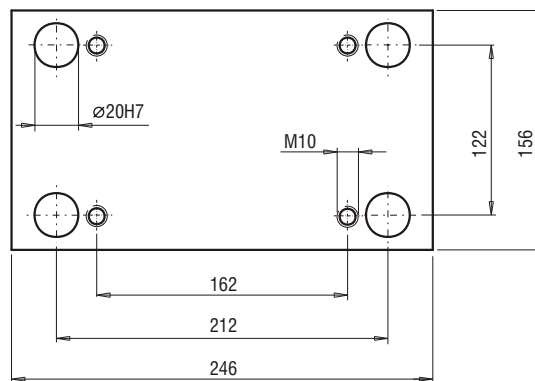
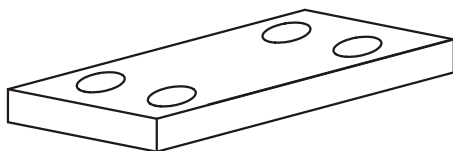
h	1.1730				
9	<input type="checkbox"/>				

**PK 07**


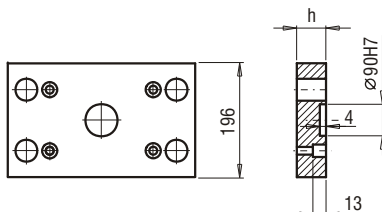
PK 07/90x196x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

**03**



PK 01  
PK 11



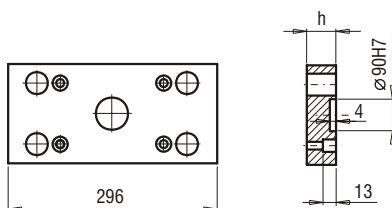
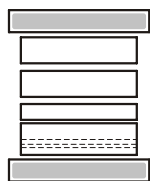
PK 01/196x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/196x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 02  
PK 12



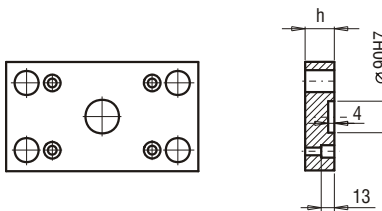
PK 02/156x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 12/156x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



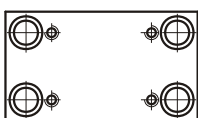
PK 21/156x246x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

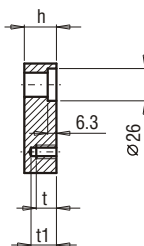
PK 22/156x246x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

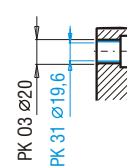
PK 03  
PK 31



h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=22 t1=27



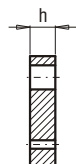
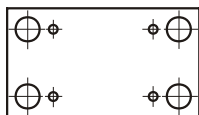
□ PK 03/156x246x  
● PK 31/156x246x



h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

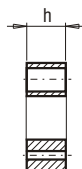
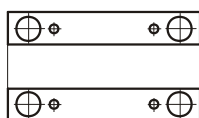
PK 04



PK 04/156x246x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

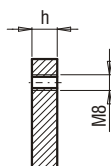
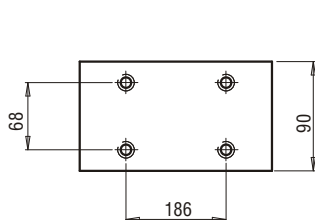
PK 05



PK 05/32x246x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

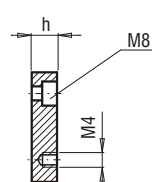
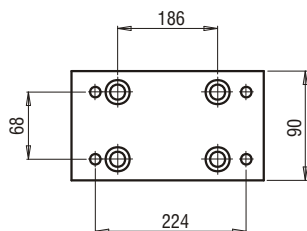
PK 06



PK 06/90x246x

h	1.1730				
9	<input type="checkbox"/>				

PK 07

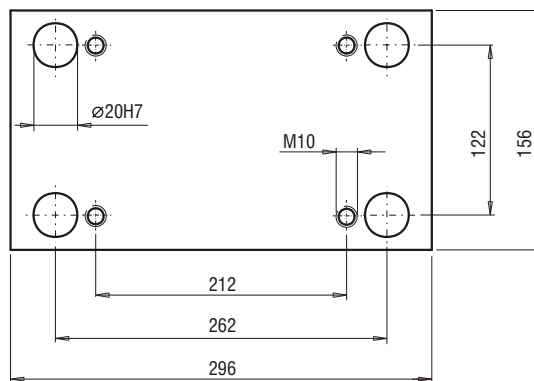
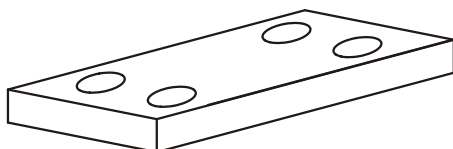


PK 07/90x246x

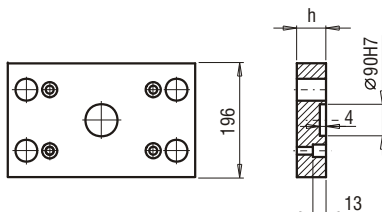
h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			



**04**



PK 01  
PK 11



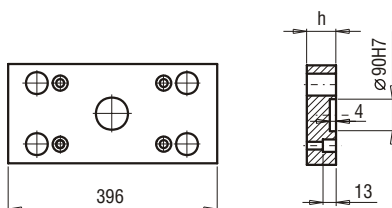
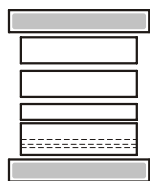
PK 01/196x296x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/196x296x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 02  
PK 12



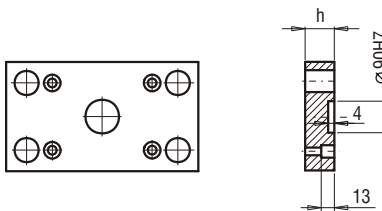
PK 02/156x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 12/156x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 21  
PK 22



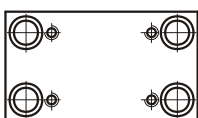
PK 21/156x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>

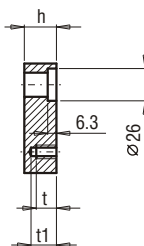
PK 22/156x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>

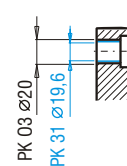
PK 03  
PK 31



h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=22 t1=27

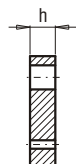
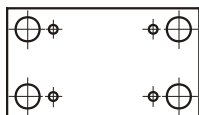


PK 03/156x296x  
PK 31/156x296x



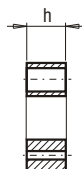
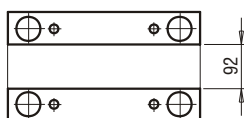
h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


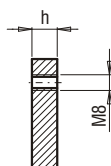
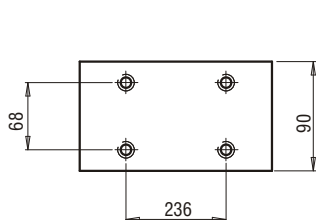
PK 04/156x296x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


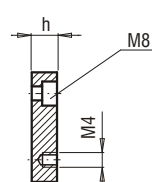
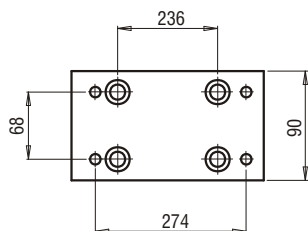
PK 05/32x296x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

**PK 06**


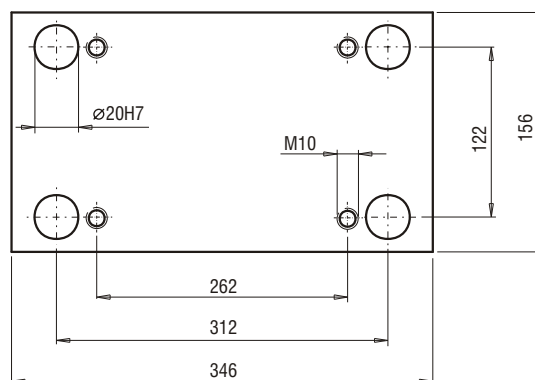
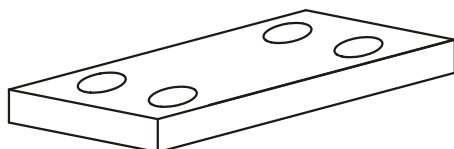
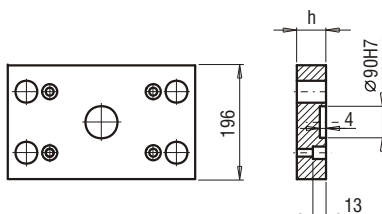
PK 06/90x296x

h	1.1730				
12	<input type="checkbox"/>				

**PK 07**


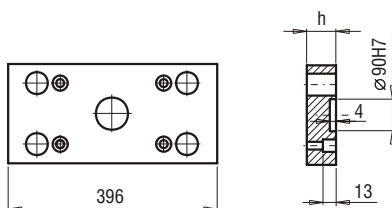
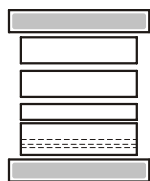
PK 07/90x296x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

**74**

**PK 01**  
**PK 11**


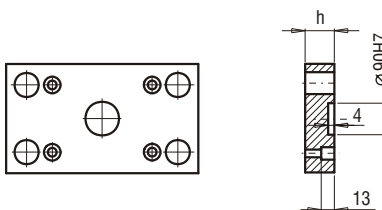
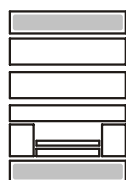
PK 01/196x346x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 11/196x346x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

**PK 02**  
**PK 12**


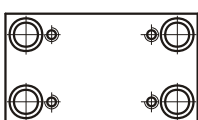
PK 02/156x396x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 12/156x396x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

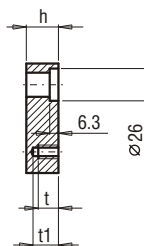
**PK 21**  
**PK 22**


PK 21/156x346x	h	1.1730	1.2312						
	22	<input type="checkbox"/>	<input type="checkbox"/>						

PK 22/156x346x	h	1.1730	1.2312						
	22	<input type="checkbox"/>	<input type="checkbox"/>						

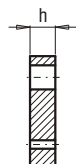
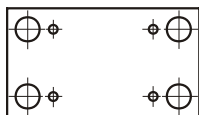
**PK 03**  
**PK 31**


h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=22 t1=27



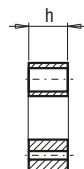
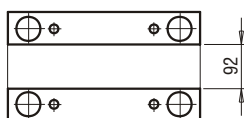
PK 03/156x346x	h	1.1730	1.2312	1.2311	*	*
PK 03 Ø20	17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
PK 31 Ø19,6	22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


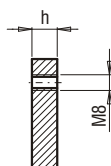
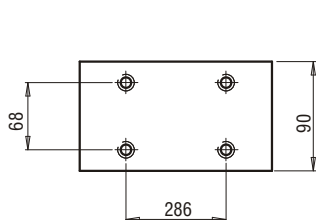
PK 04/156x346x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


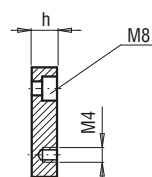
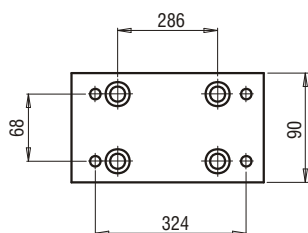
PK 05/32x346x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

**PK 06**


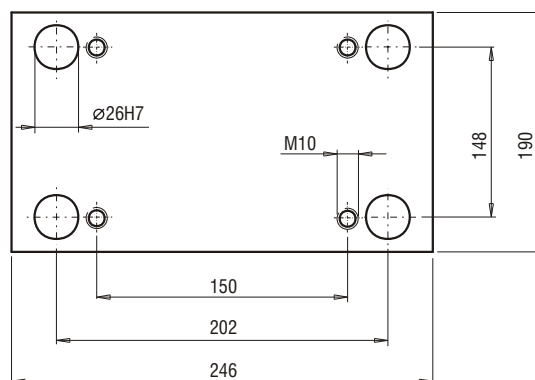
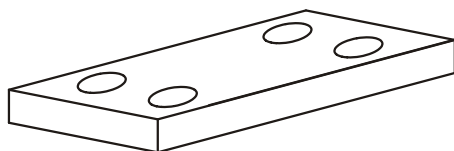
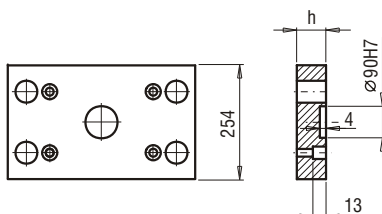
PK 06/90x346x

h	1.1730				
12	<input type="checkbox"/>				

**PK 07**


PK 07/90x346x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

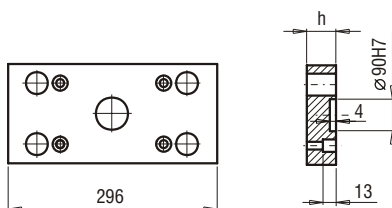
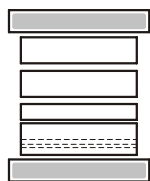
**06**

**PK 01**  
**PK 11**


PK 01/254x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/254x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

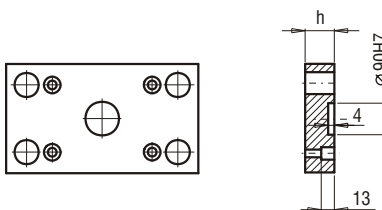
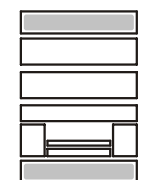
**PK 02**  
**PK 12**


PK 02/190x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 12/190x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

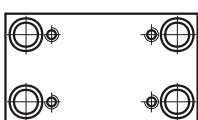
**PK 21**  
**PK 22**


PK 21/190x246x

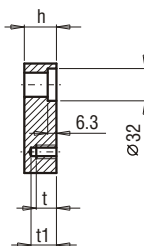
h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/190x246x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**


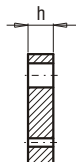
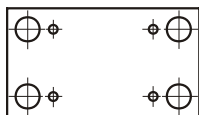
h=17 t=17  
 h=22 t=22  
 h=27 t=27  
 h≥36 t=22 t1=27


 PK 03/190x246x  
 PK 31/190x246x

h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

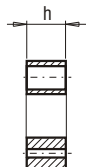
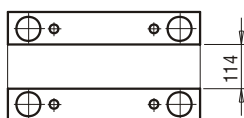
PK 04



PK 04/190x246x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

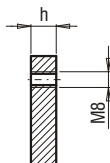
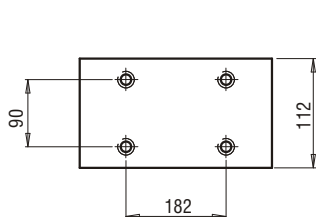
PK 05



PK 05/38x246x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

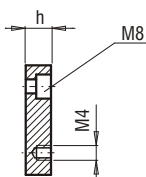
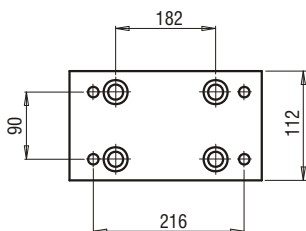
PK 06



PK 06/112x246x

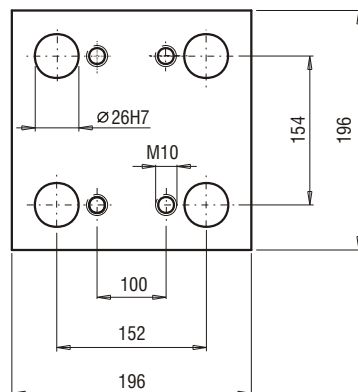
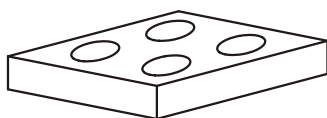
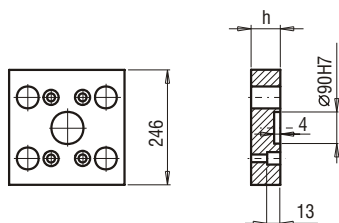
h	1.1730				
12	<input type="checkbox"/>				

PK 07



PK 07/112x246x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

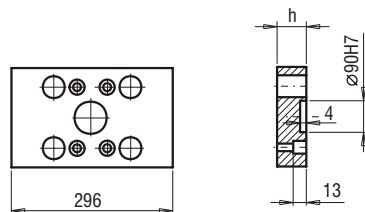
**05**

**PK 01**  
**PK 11**


PK 01/246x196x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/246x196x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

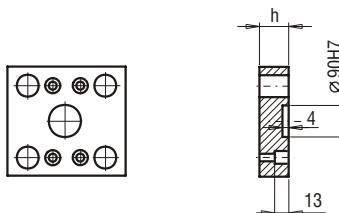
**PK 02**  
**PK 12**


PK 02/196x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 12/196x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

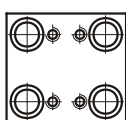
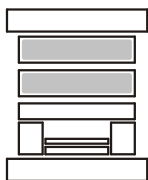
**PK 21**  
**PK 22**


PK 21/196x196x

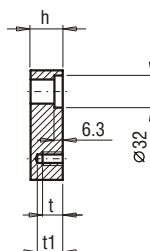
h	1.1730	1.2312
17	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>

PK 22/196x196x

h	1.1730	1.2312
17	<input type="checkbox"/>	<input type="checkbox"/>
22	<input type="checkbox"/>	<input type="checkbox"/>

**PK 03**  
**PK 31**


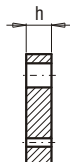
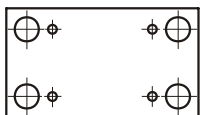
$h=17 \quad t=17$   
 $h=22 \quad t=22$   
 $h=27 \quad t=27$   
 $h \geq 36 \quad t=22 \quad t1=27$


 PK 03/196x196x  
 PK 31/196x196x

h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

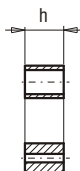
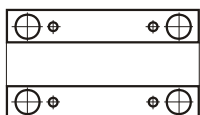
PK 04



PK 04/196x196x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

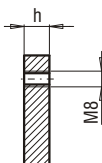
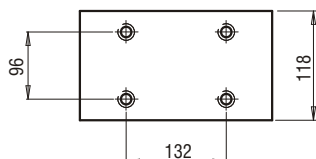
PK 05



PK 05/38x196x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

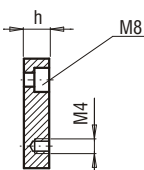
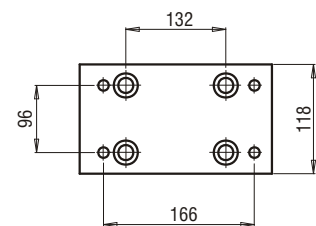
PK 06



PK 06/118x196x

h	1.1730				
12	<input type="checkbox"/>				

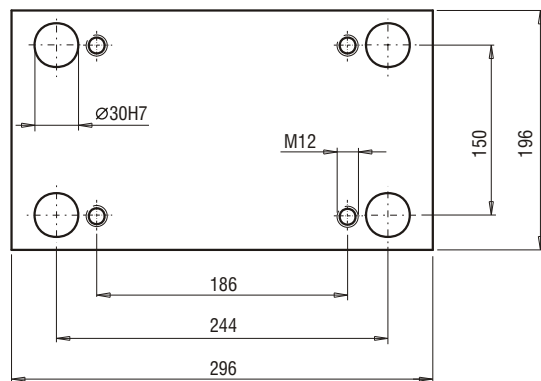
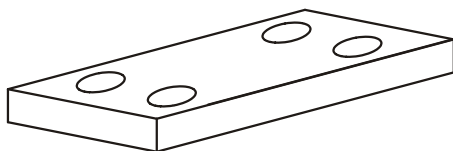
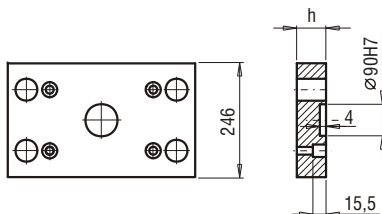
PK 07



PK 07/118x196x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			



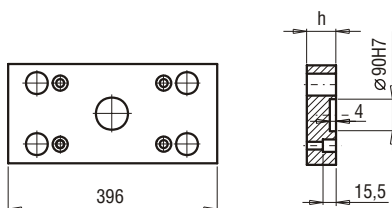
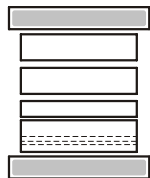
**07**

**PK 01**  
**PK 11**


PK 01/246x296x

h	1.1730	1.2312			
27					
36					

PK 11/246x296x

h	1.1730	1.2312			
27					
36					

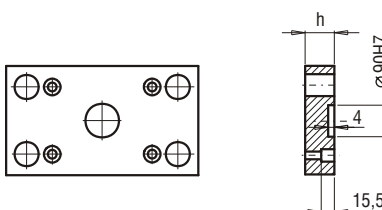
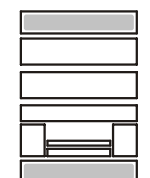
**PK 02**  
**PK 12**


PK 02/196x396x

h	1.1730	1.2312			
27					
36					

PK 12/196x396x

h	1.1730	1.2312			
27					
36					

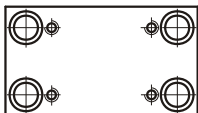
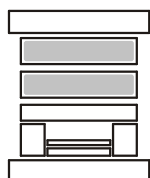
**PK 21**  
**PK 22**


PK 21/196x296x

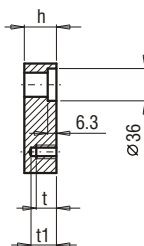
h	1.1730	1.2312			
22					
27					

PK 22/196x296x

h	1.1730	1.2312			
17					
22					
27					

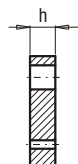
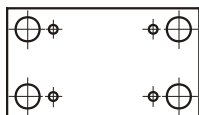
**PK 03**  
**PK 31**


h=17 t=17  
 h=22 t=22  
 h=27 t=27  
 h≥36 t=24 t1=31


 PK 03/196x296x  
 PK 31/196x296x

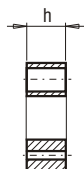
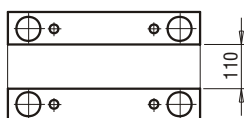
h	1.1730	1.2312	1.2311	*	*
17					
22					
27					
36					
46					
56					
66					
76					
86					
96					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

**PK 04**


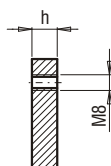
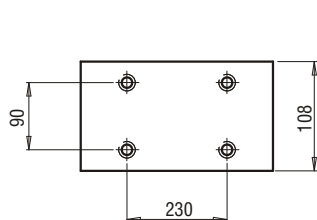
PK 04/196x296x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


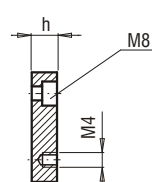
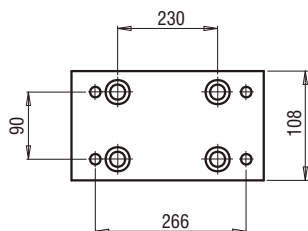
PK 05/43x296x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

**PK 06**


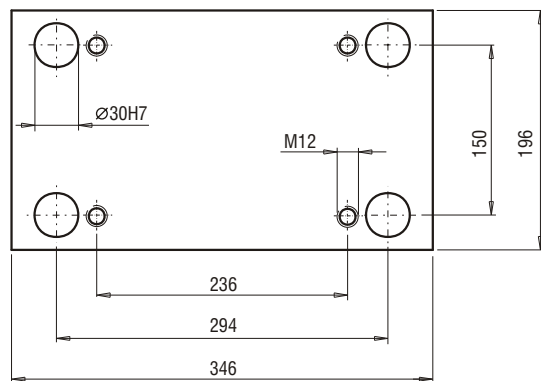
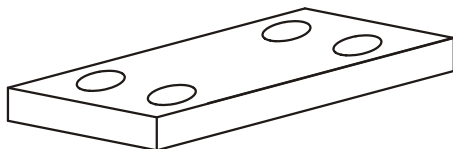
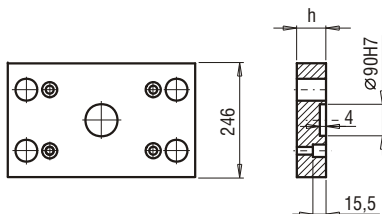
PK 06/108x296x

h	1.1730				
12	<input type="checkbox"/>				

**PK 07**


PK 07/108x296x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

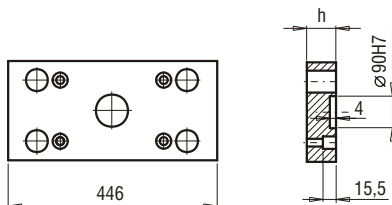
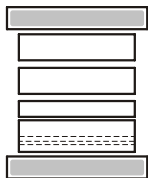
**08**

**PK 01**  
**PK 11**


PK 01/246x346x

h	1.1730	1.2312			
27					
36					

PK 11/246x346x

h	1.1730	1.2312			
27					
36					

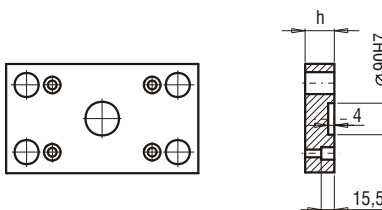
**PK 02**  
**PK 12**


PK 02/196x446x

h	1.1730	1.2312			
27					
36					

PK 12/196x446x

h	1.1730	1.2312			
27					
36					

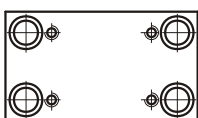
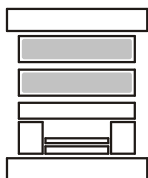
**PK 21**  
**PK 22**


PK 21/196x346x

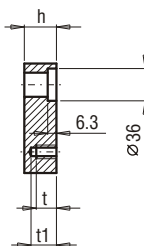
h	1.1730	1.2312			
22					
27					

PK 22/196x346x

h	1.1730	1.2312			
17					
22					
27					

**PK 03**  
**PK 31**


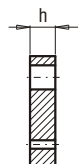
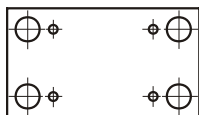
h=17 t=17  
 h=22 t=22  
 h=27 t=27  
 h≥36 t=24 t1=31


 PK 03/196x346x  
 PK 31/196x346x

h	1.1730	1.2312	1.2311	*	*
17					
22					
27					
36					
46					
56					
66					
76					
86					
96					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

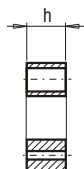
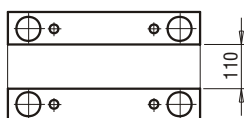
PK 04



PK 04/196x346x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

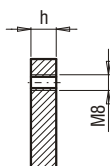
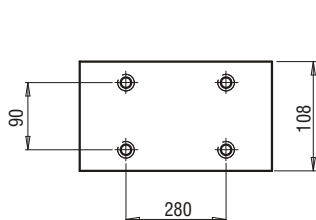
PK 05



PK 05/43x346x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

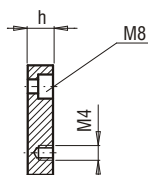
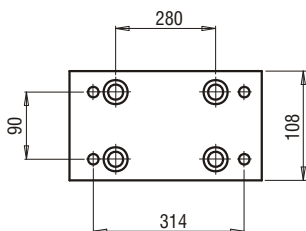
PK 06



PK 06/108x346x

h	1.1730				
12	<input type="checkbox"/>				

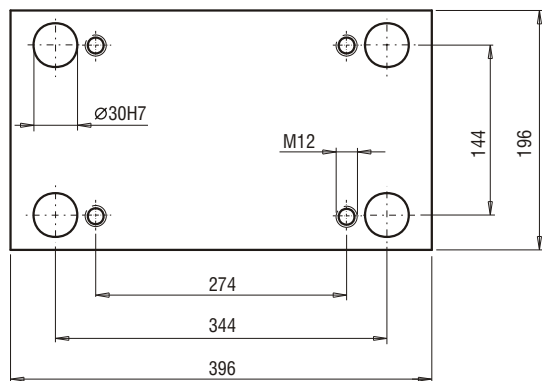
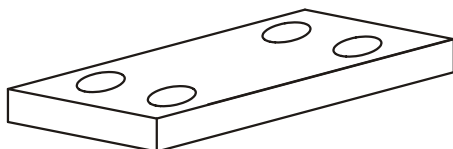
PK 07



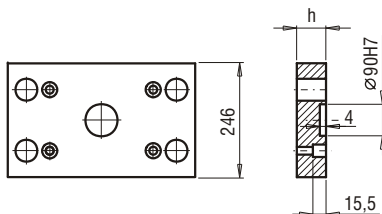
PK 07/108x346x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

**09**



PK 01  
PK 11



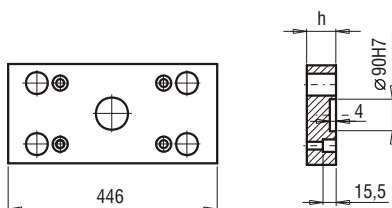
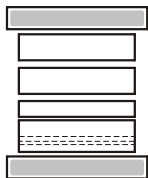
PK 01/246x396x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/246x396x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 02  
PK 12



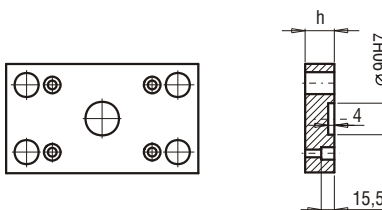
PK 02/196x446x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 12/196x446x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 21  
PK 22



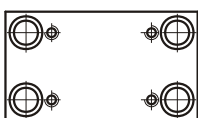
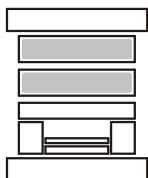
PK 21/196x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

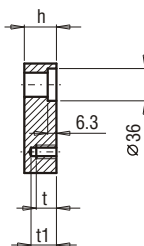
PK 22/196x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

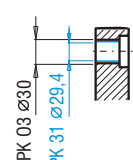
PK 03  
PK 31



h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



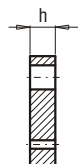
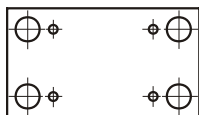
□ PK 03/196x396x  
● PK 31/196x396x



h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

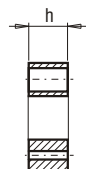
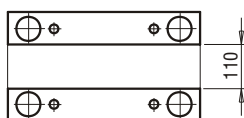
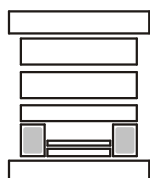
PK 04



PK 04/196x396x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

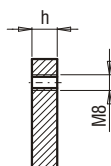
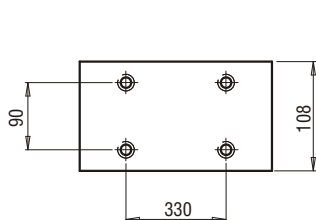
PK 05



PK 05/43x396x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

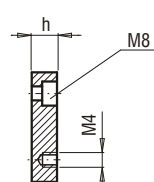
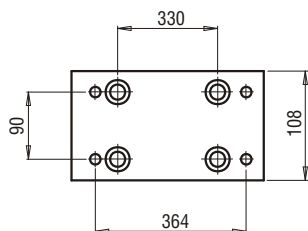
PK 06



PK 06/108x396x

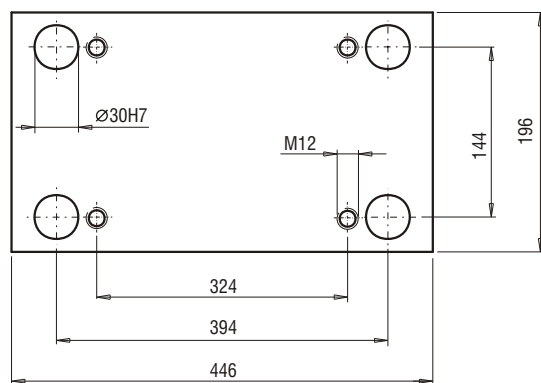
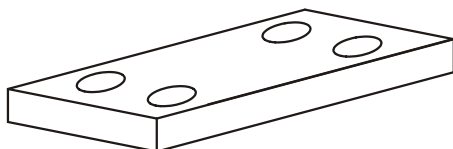
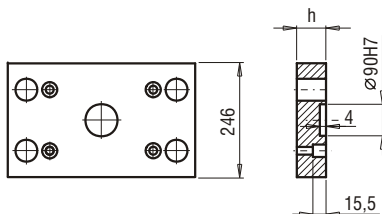
h	1.1730				
17	<input type="checkbox"/>				

PK 07



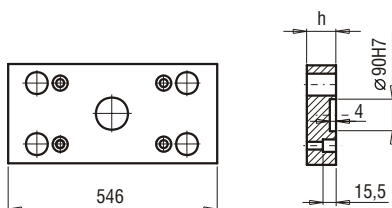
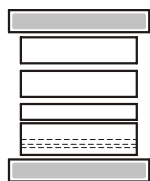
PK 07/108x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**75**

**PK 01**  
**PK 11**


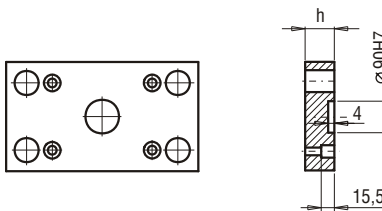
PK 01/246x446x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 11/246x446x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

**PK 02**  
**PK 12**


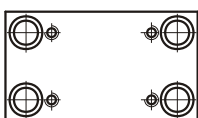
PK 02/196x546x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 12/196x546x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

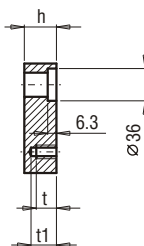
**PK 21**  
**PK 22**


PK 21/196x446x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 22/196x446x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

**PK 03**  
**PK 31**


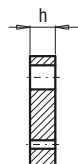
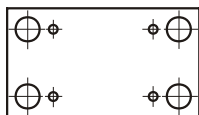
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/196x446x	h	1.1730	1.2312	1.2311	*	*
PK 31/196x446x	22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

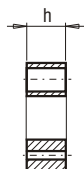
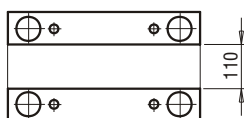
PK 04



PK 04/196x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

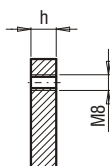
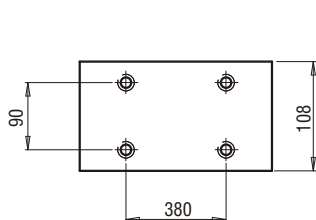
PK 05



PK 05/43x446x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

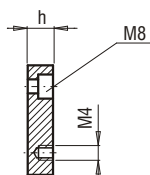
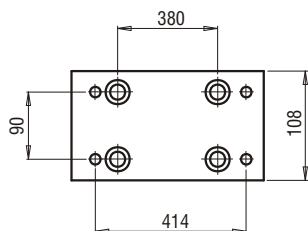
PK 06



PK 06/108x446x

h	1.1730				
17	<input type="checkbox"/>				

PK 07

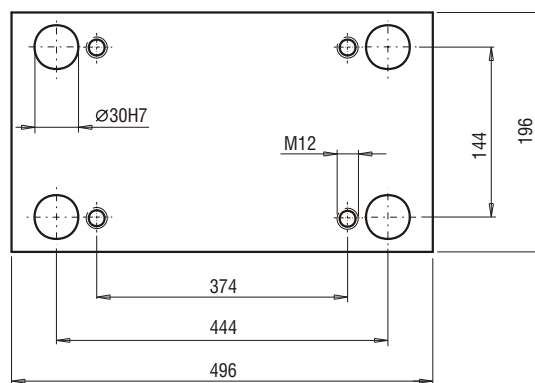
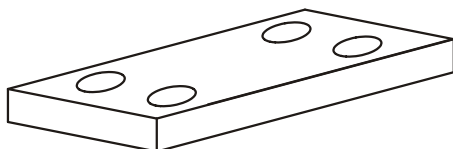


PK 07/108x446x

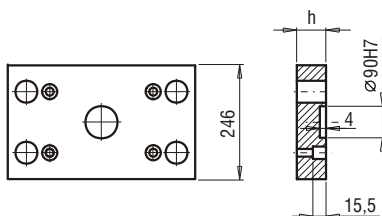
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			



**76**



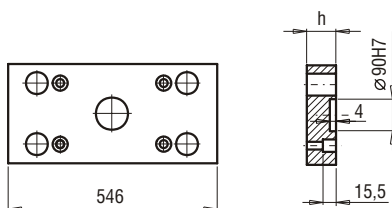
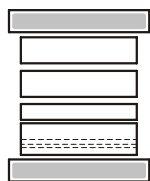
PK 01  
PK 11



PK 01/246x496x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 11/246x496x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

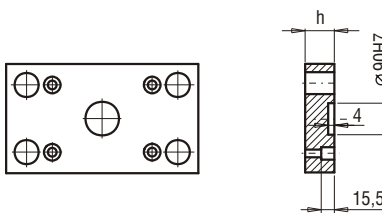
PK 02  
PK 12



PK 02/196x546x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 12/196x546x	h	1.1730	1.2312						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

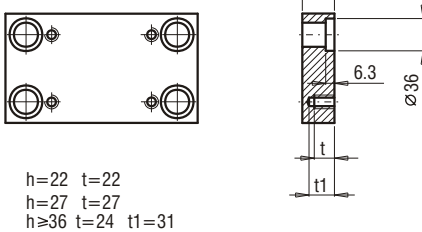
PK 21  
PK 22



PK 21/196x496x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 22/196x496x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 03  
PK 31

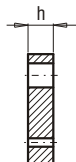
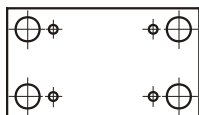


h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31

PK 03/196x496x	h	1.1730	1.2312	1.2311	*	*
PK 31/196x496x	22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

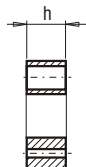
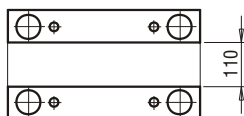
PK 04



PK 04/196x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

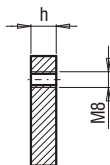
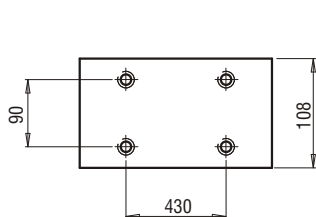
PK 05



PK 05/43x496x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

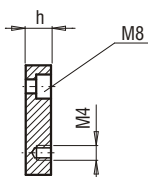
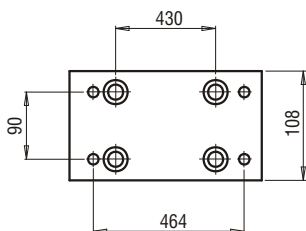
PK 06



PK 06/108x496x

h	1.1730				
17	<input type="checkbox"/>				

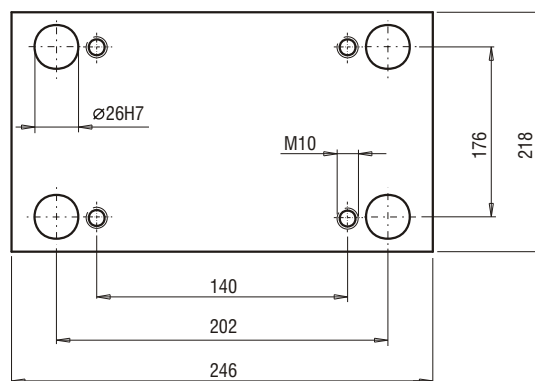
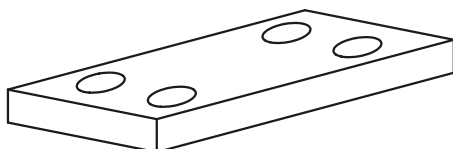
PK 07



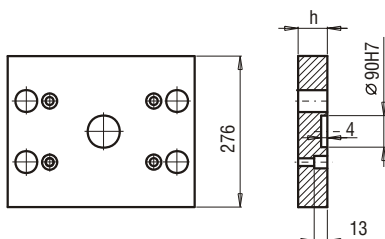
PK 07/108x496x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**10**



PK 01  
PK 11



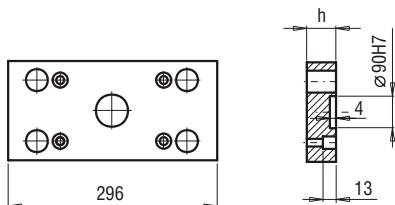
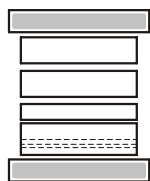
PK 01/276x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/276x246x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 02  
PK 12



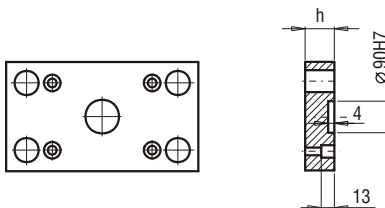
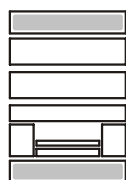
PK 02/218x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 12/218x296x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



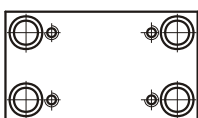
PK 21/218x246x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

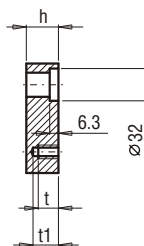
PK 22/218x246x

h	1.1730	1.2312				
17	<input type="checkbox"/>	<input type="checkbox"/>				
22	<input type="checkbox"/>	<input type="checkbox"/>				

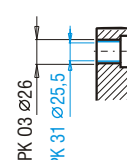
PK 03  
PK 31



h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=22 t1=27



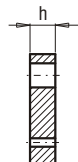
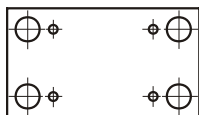
PK 03/218x246x  
PK 31/218x246x



h	1.1730	1.2312	1.2311	*	*
17	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

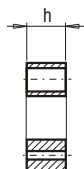
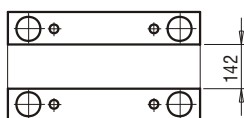
PK 04



PK 04/218x246x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

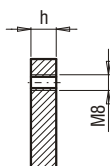
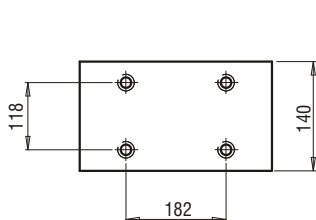
PK 05



PK 05/38x246x

h	1.1730				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				

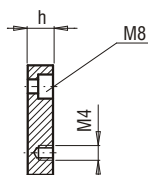
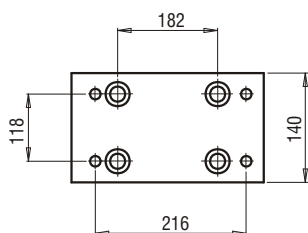
PK 06



PK 06/140x246x

h	1.1730				
12	<input type="checkbox"/>				

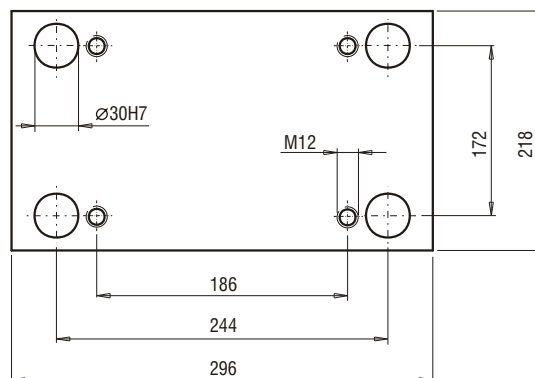
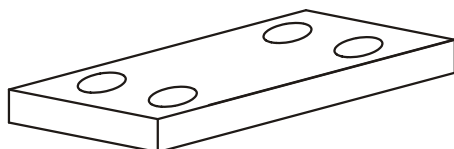
PK 07



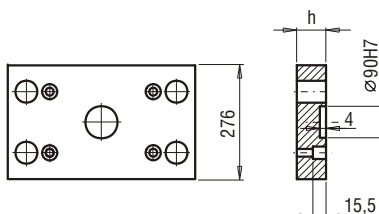
PK 07/140x246x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

**11**



PK 01  
PK 11



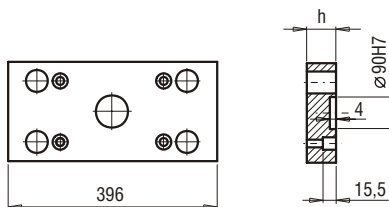
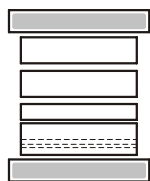
PK 01/276x296x

h	1.1730	1.2312			
27					
36					

PK 11/276x296x

h	1.1730	1.2312			
27					
36					

PK 02  
PK 12



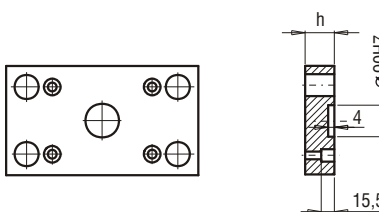
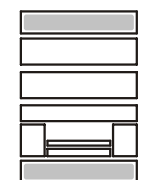
PK 02/218x396x

h	1.1730	1.2312			
22					
27					
36					

PK 12/218x396x

h	1.1730	1.2312			
22					
27					
36					

PK 21  
PK 22



PK 21/218x296x

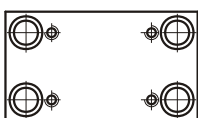
h	1.1730	1.2312			
22					
27					

PK 22/218x296x

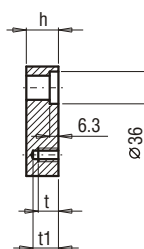
h	1.1730	1.2312			
17					
22					
27					

h=17 s=13  
h≥22 s=15,5

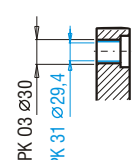
PK 03  
PK 31



h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/218x296x  
PK 31/218x296x

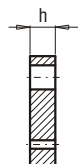
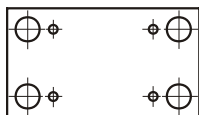


h	1.1730	1.2312	1.2311	*	*
17					
22					
27					
36					
46					
56					
66					
76					
86					
96					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

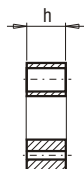
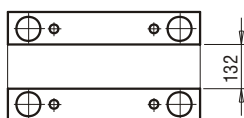
PK 04



PK 04/218x296x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

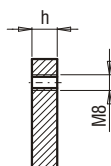
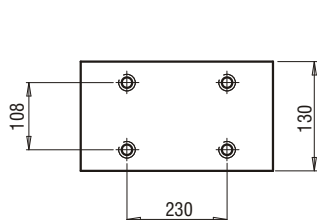
PK 05



PK 05/43x296x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

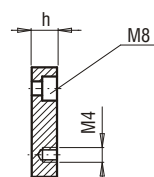
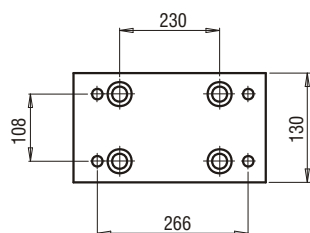
PK 06



PK 06/130x296x

h	1.1730				
12	<input type="checkbox"/>				

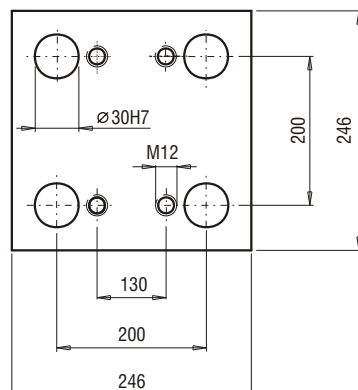
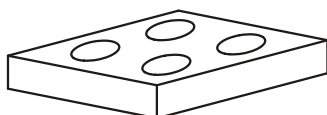
PK 07



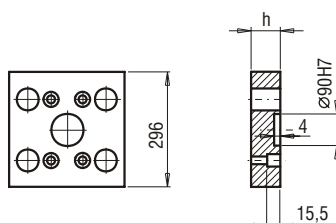
PK 07/130x296x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

12



PK 01  
PK 11



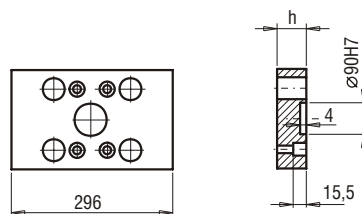
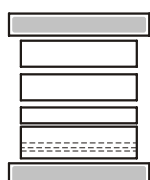
PK 01/296x246x

h	1.1730	1.2312			
27	<input type="text"/>	<input type="text"/>			
36	<input type="text"/>	<input type="text"/>			

PK 11/296x246x

h	1.1730	1.2312			
27	<input type="text"/>	<input type="text"/>			
36	<input type="text"/>	<input type="text"/>			

PK 02  
PK 12



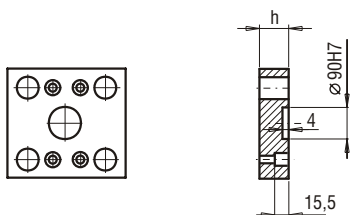
PK 02/246x296x

h	1.1730	1.2312			
27	<input type="text"/>	<input type="text"/>			
36	<input type="text"/>	<input type="text"/>			

PK 12/246x296x

h	1.1730	1.2312			
27	<input type="text"/>	<input type="text"/>			
36	<input type="text"/>	<input type="text"/>			

PK 21  
PK 22



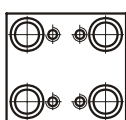
PK 21/246x246x

h	1.1730	1.2312			
22	<input type="text"/>	<input type="text"/>			
27	<input type="text"/>	<input type="text"/>			

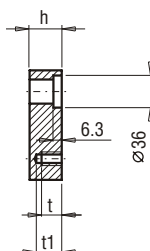
PK 22/246x246x

h	1.1730	1.2312			
17	<input type="text"/>				
22	<input type="text"/>	<input type="text"/>			
27	<input type="text"/>	<input type="text"/>			

PK 03  
PK 31



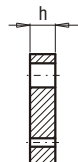
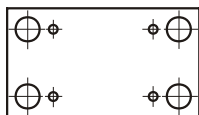
h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/246x246x	h	1.1730	1.2312	1.2311	*	*
PK 31/246x246x	17					
	22					
	27					
	36					
	46					
	56					
	66					
	76					
	86					
	96					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

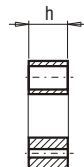
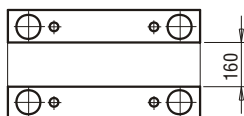
PK 04



PK 04/246x246x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

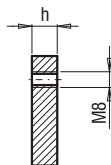
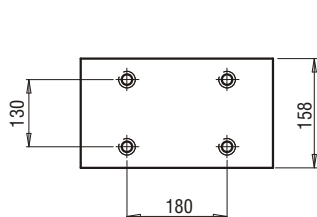
PK 05



PK 05/43x246x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

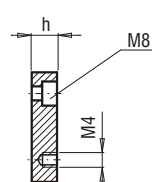
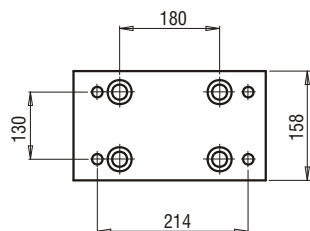
PK 06



PK 06/158x246x

h	1.1730				
12	<input type="checkbox"/>				

PK 07

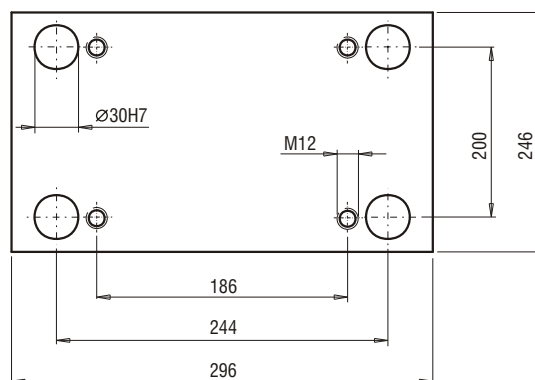
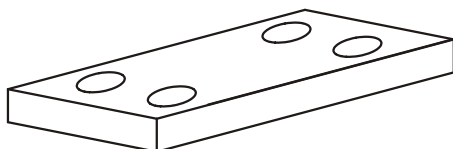


PK 07/158x246x

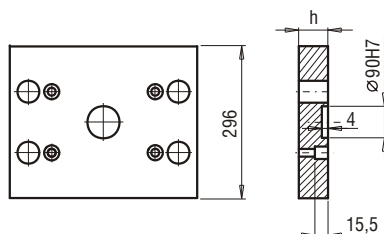
h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			



**13**



PK 01  
PK 11



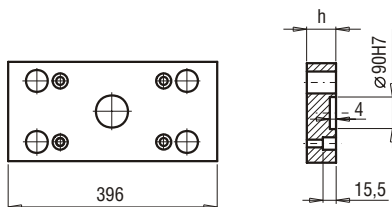
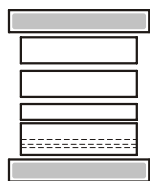
PK 01/296x296x

h	1.1730	1.2312			
27					
36					

PK 11/296x296x

h	1.1730	1.2312			
27					
36					

PK 02  
PK 12



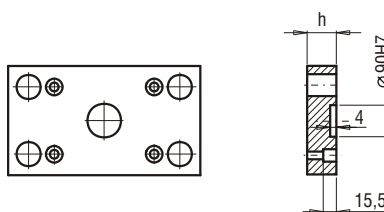
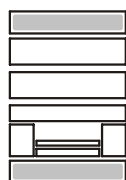
PK 02/246x396x

h	1.1730	1.2312			
27					
36					

PK 12/246x396x

h	1.1730	1.2312			
27					
36					

PK 21  
PK 22



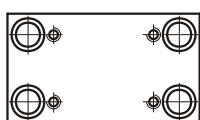
PK 21/246x296x

h	1.1730	1.2312			
22					
27					

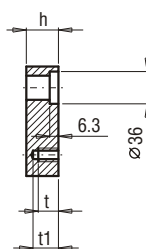
PK 22/246x296x

h	1.1730	1.2312			
17					
22					
27					

PK 03  
PK 31



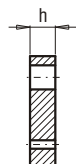
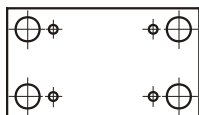
h=17 t=17  
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/246x296x  
PK 31/246x296x

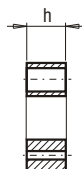
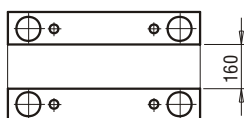
h	1.1730	1.2312	1.2311	*	*
17					
22					
27					
36					
46					
56					
66					
76					
86					
96					
116					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


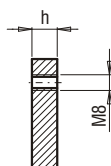
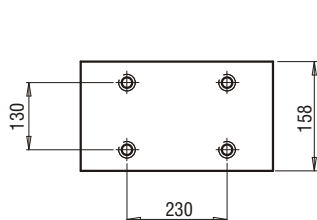
PK 04/246x296x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


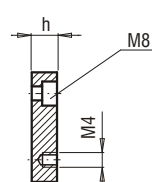
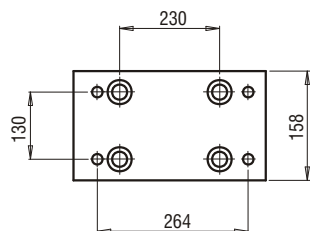
PK 05/43x296x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

**PK 06**


PK 06/158x296x

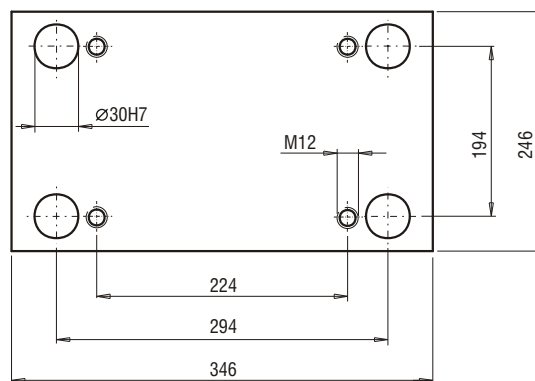
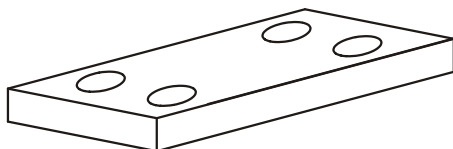
h	1.1730				
12	<input type="checkbox"/>				

**PK 07**


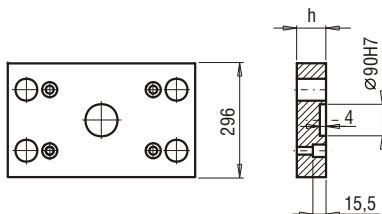
PK 07/158x296x

h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			

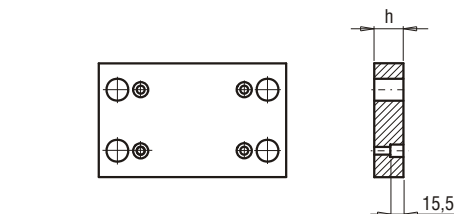
**14**



PK 01  
PK 11

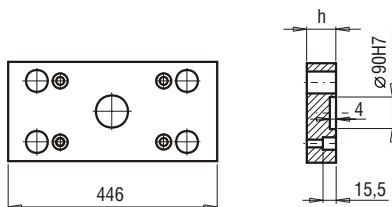
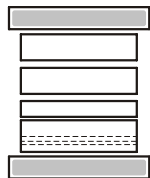


PK 01/296x346x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

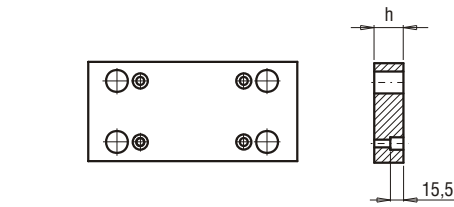


PK 11/296x346x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 02  
PK 12

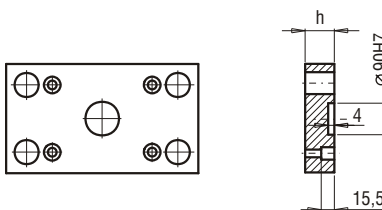
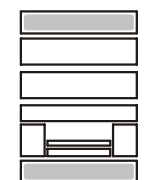


PK 02/246x446x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

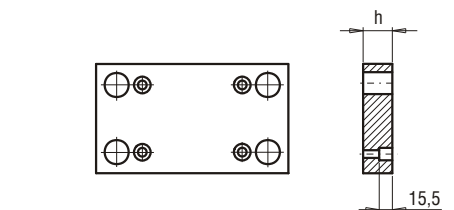


PK 12/246x446x	h	1.1730	1.2312						
	27	<input type="checkbox"/>	<input type="checkbox"/>						
	36	<input type="checkbox"/>	<input type="checkbox"/>						

PK 21  
PK 22

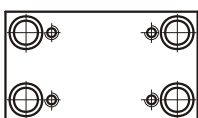


PK 21/246x346x	h	1.1730	1.2312						
	22	<input type="checkbox"/>	<input type="checkbox"/>						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

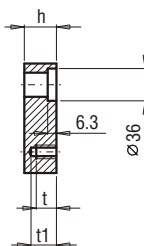


PK 22/246x346x	h	1.1730	1.2312						
	22	<input type="checkbox"/>	<input type="checkbox"/>						
	27	<input type="checkbox"/>	<input type="checkbox"/>						

PK 03  
PK 31



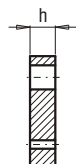
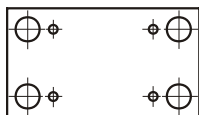
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/246x346x	h	1.1730	1.2312	1.2311	*	*
PK 31/246x346x	22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

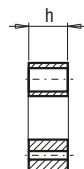
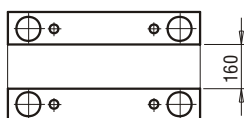
PK 04



PK 04/246x346x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

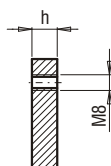
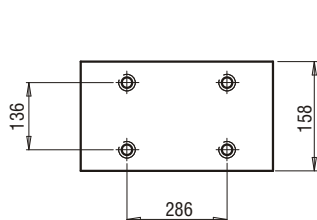
PK 05



PK 05/43x346x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

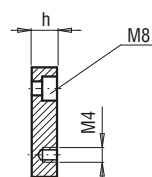
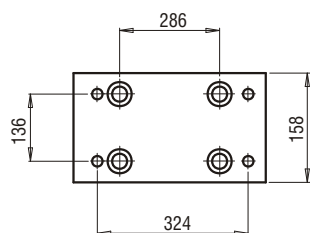
PK 06



PK 06/158x346x

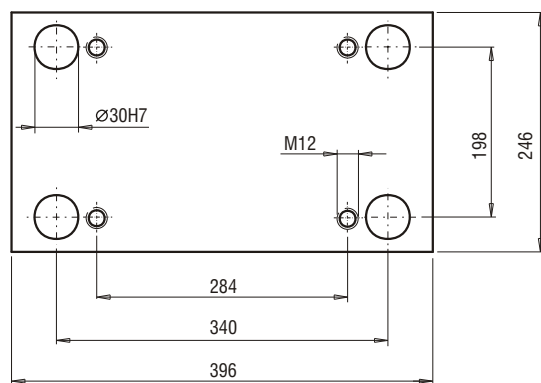
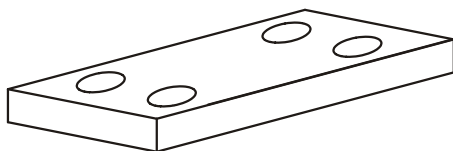
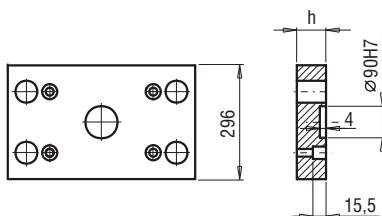
h	1.1730				
17	<input type="checkbox"/>				

PK 07



PK 07/158x346x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

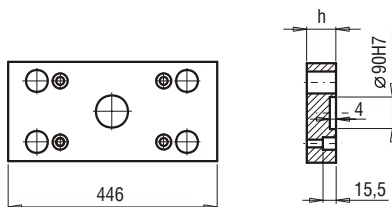
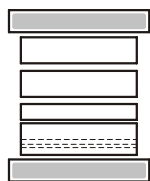
**15**

**PK 01**  
**PK 11**


PK 01/296x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/296x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

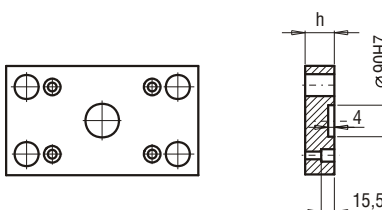
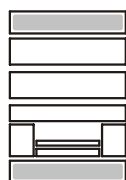
**PK 02**  
**PK 12**


PK 02/246x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/246x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

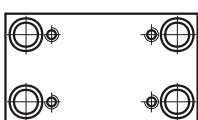
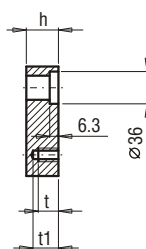
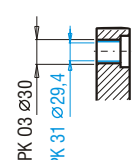
**PK 21**  
**PK 22**


PK 21/246x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/246x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			

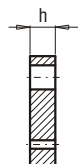
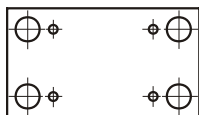
**PK 03**  
**PK 31**

 h=22 t=22  
 h=27 t=27  
 h≥36 t=24 t1=31

 PK 03/246x396x  
 PK 31/246x396x


h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

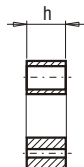
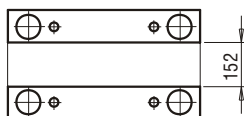
PK 04



PK 04/246x396x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

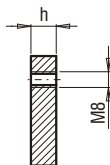
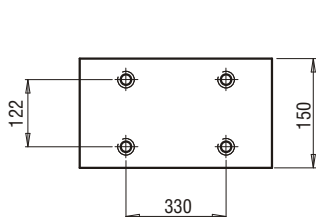
PK 05



PK 05/47x396x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

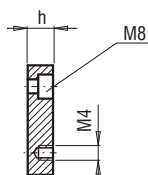
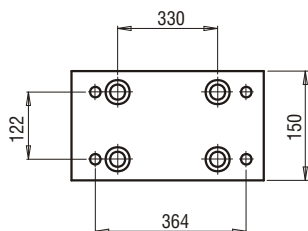
PK 06



PK 06/150x396x

h	1.1730				
17	<input type="checkbox"/>				

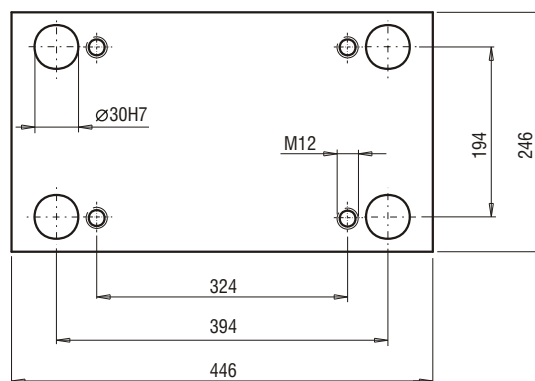
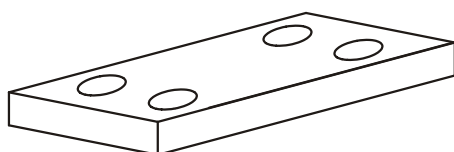
PK 07



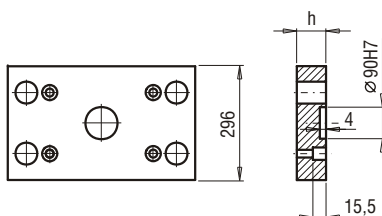
PK 07/150x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**16**



PK 01  
PK 11



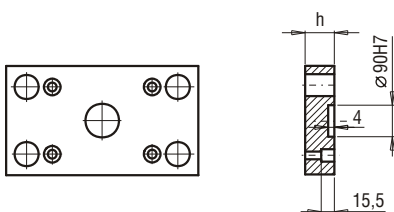
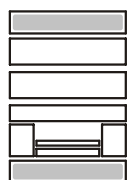
PK 01/296x446x

h	1.1730	1.2312				
36						

PK 11/296x446x

h	1.1730	1.2312				
36						

PK 21  
PK 22



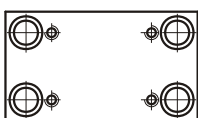
PK 21/246x446x

h	1.1730	1.2312				
27						

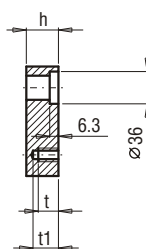
PK 22/246x446x

h	1.1730	1.2312				
27						

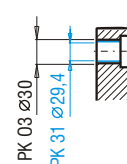
PK 03  
PK 31



h=27 t=27  
h≥36 t=24 t1=31



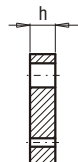
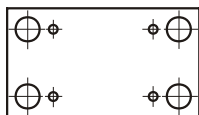
□ PK 03/246x446x  
● PK 31/246x446x



h	1.1730	1.2312	1.2311	*	*
27					
36					
46					
56					
66					
76					
86					
96					
116					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

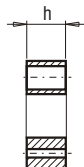
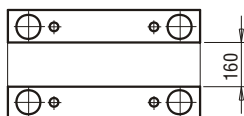
PK 04



PK 04/246x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

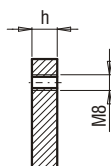
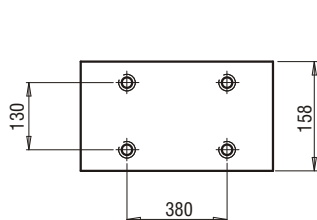
PK 05



PK 05/43x446x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

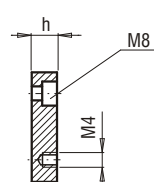
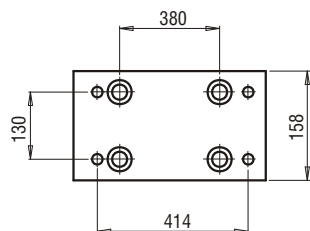
PK 06



PK 06/158x446x

h	1.1730				
17	<input type="checkbox"/>				

PK 07

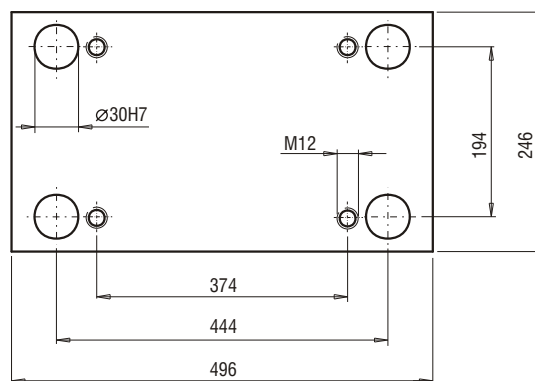
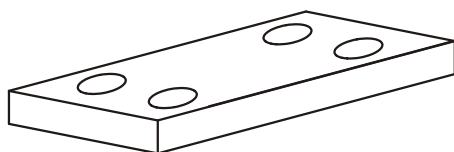


PK 07/158x446x

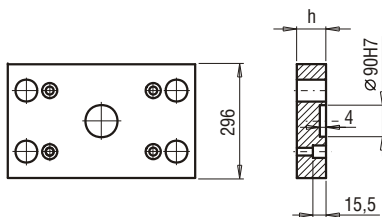
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			



**17**



PK 01  
PK 11



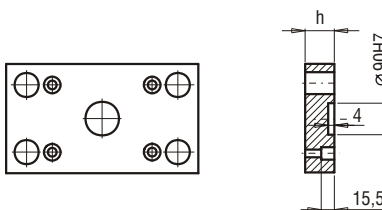
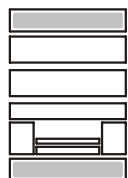
PK 01/296x496x

h	1.1730	1.2312				
36						

PK 11/296x496x

h	1.1730	1.2312				
36						

PK 21  
PK 22



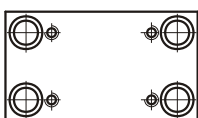
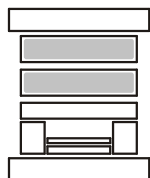
PK 21/246x496x

h	1.1730	1.2312				
27						

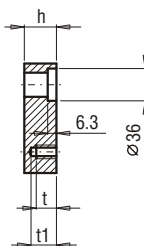
PK 22/246x496x

h	1.1730	1.2312				
27						

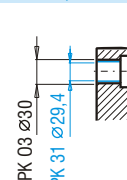
PK 03  
PK 31



h=27 t=27  
h≥36 t=24 t1=31



□ PK 03/246x496x  
● PK 31/246x496x

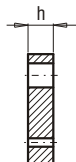
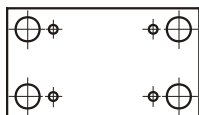


h	1.1730	1.2312	1.2311	*	*
27					
36					
46					
56					
66					
76					
86					
96					
116					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

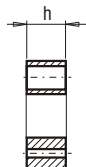
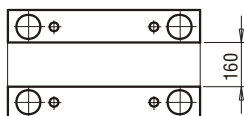
PK 04



PK 04/246x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

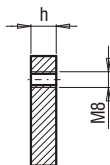
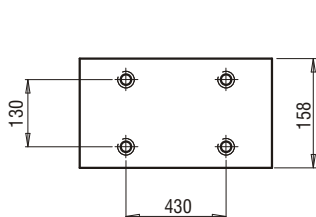
PK 05



PK 05/43x496x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

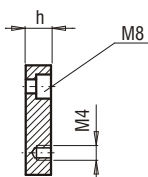
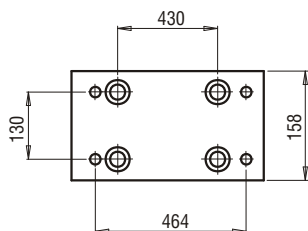
PK 06



PK 06/158x496x

h	1.1730				
17	<input type="checkbox"/>				

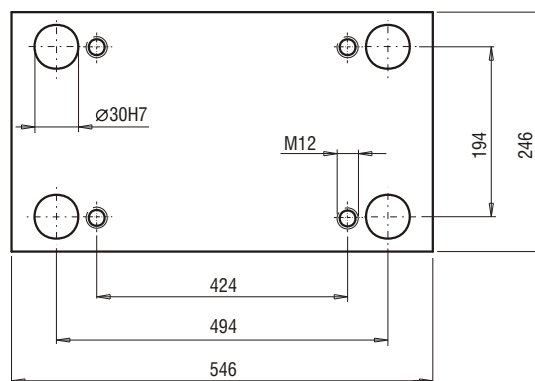
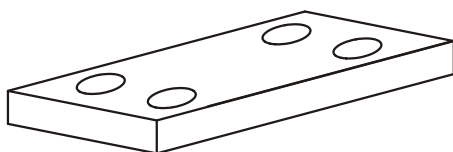
PK 07



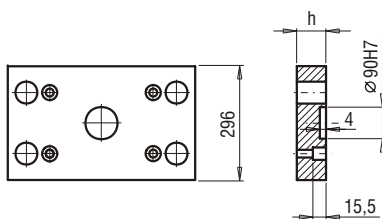
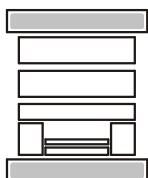
PK 07/158x496x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**77**



PK 01  
PK 11



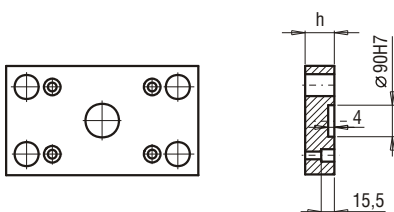
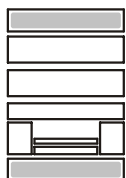
PK 01/296x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/296x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



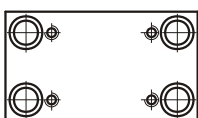
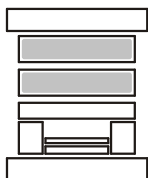
PK 21/246x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

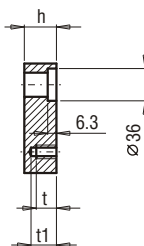
PK 22/246x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

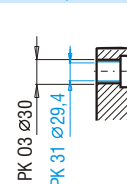
PK 03  
PK 31



h=27 t=27  
h≥36 t=24 t1=31



□ PK 03/246x546x  
● PK 31/246x546x

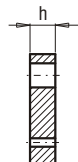
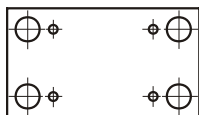


h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

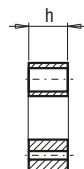
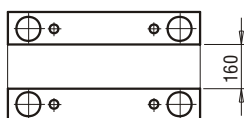
PK 04



PK 04/246x546x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

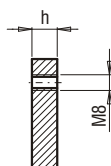
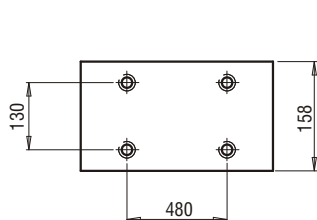
PK 05



PK 05/43x546x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

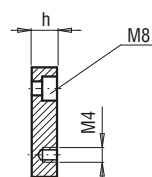
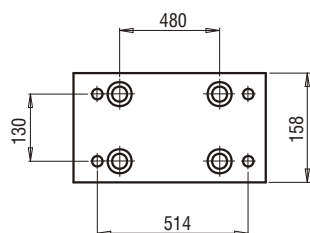
PK 06



PK 06/158x546x

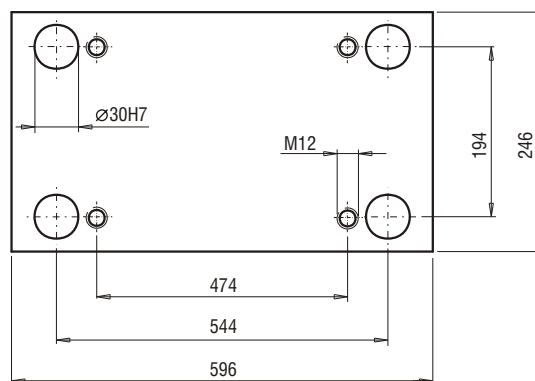
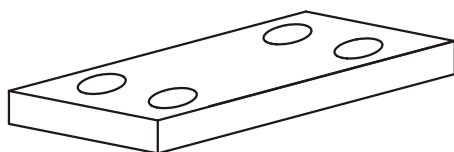
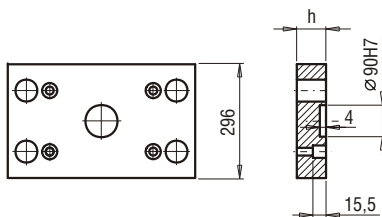
h	1.1730				
17	<input type="checkbox"/>				

PK 07



PK 07/158x546x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

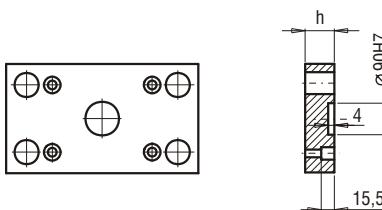
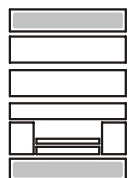
**78**

**PK 01**  
**PK 11**


PK 01/296x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/296x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

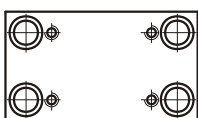
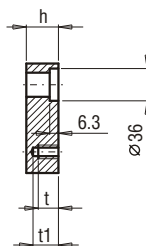
**PK 21**  
**PK 22**


PK 21/246x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/246x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

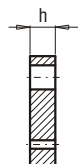
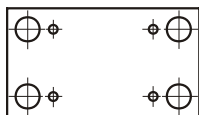
**PK 03**  
**PK 31**

 h=27 t=27  
 h≥36 t=24 t1=31

 PK 03/246x596x  
 PK 31/246x596x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

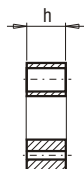
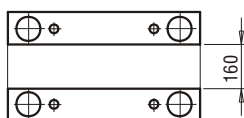
PK 04



PK 04/246x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

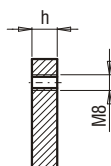
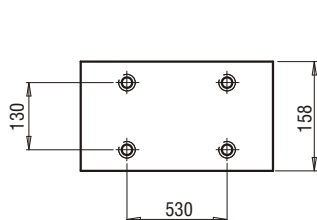
PK 05



PK 05/43x596x

h	1.1730				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				

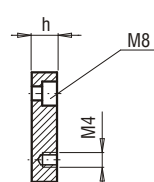
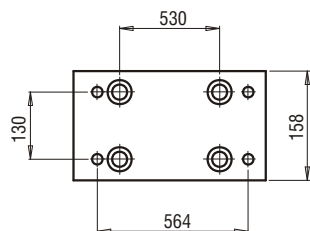
PK 06



PK 06/158x596x

h	1.1730				
17	<input type="checkbox"/>				

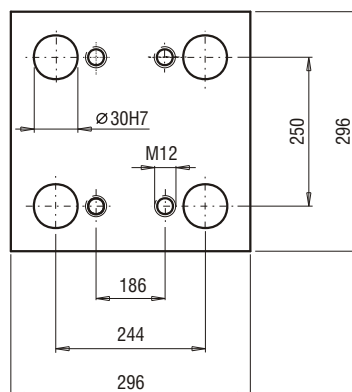
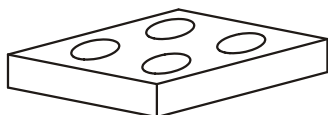
PK 07



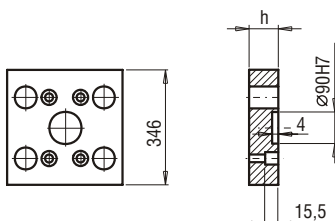
PK 07/158x596x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**18**



PK 01  
PK 11



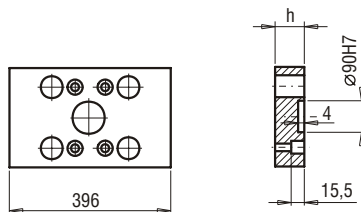
PK 01/346x296x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/346x296x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 02  
PK 12



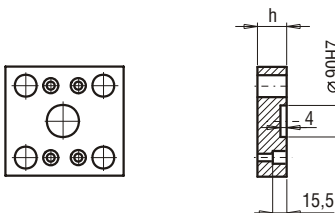
PK 02/296x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 12/296x396x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 21  
PK 22



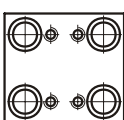
PK 21/296x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

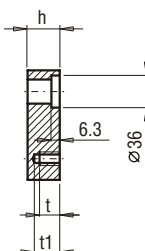
PK 22/296x296x

h	1.1730	1.2312
22	<input type="checkbox"/>	<input type="checkbox"/>
27	<input type="checkbox"/>	<input type="checkbox"/>

PK 03  
PK 31



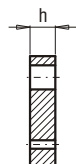
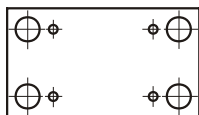
h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



PK 03/296x296x	h	1.1730	1.2312	1.2311	*	*
PK 31/296x296x	22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

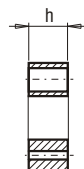
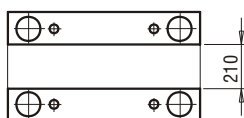
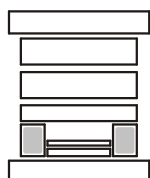
PK 04



PK 04/296x296x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

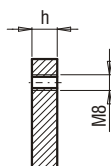
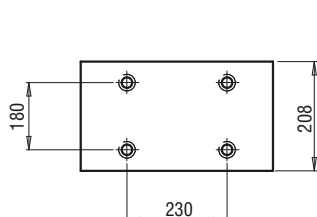
PK 05



PK 05/43x296x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

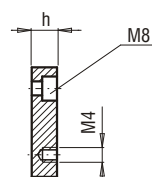
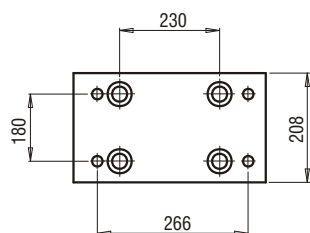
PK 06



PK 06/208x296x

h	1.1730				
12	<input type="checkbox"/>				

PK 07

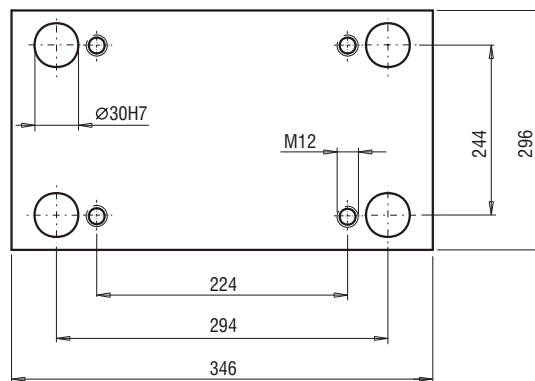
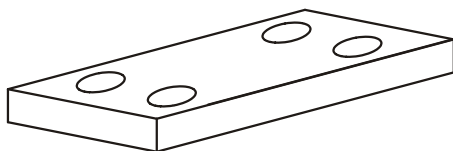


PK 07/208x296x

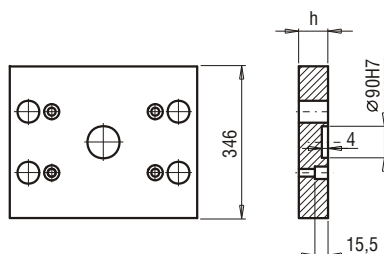
h	1.1730	1.2312			
17	<input type="checkbox"/>	<input type="checkbox"/>			



**19**



PK 01  
PK 11



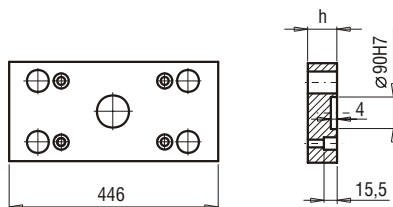
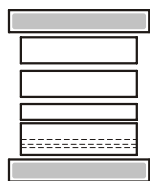
PK 01/346x346x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x346x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 02  
PK 12



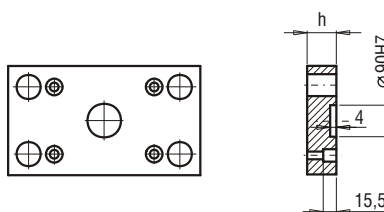
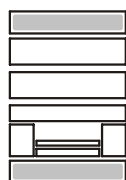
PK 02/296x446x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 12/296x446x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



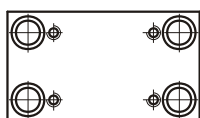
PK 21/296x346x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

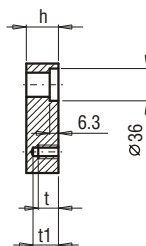
PK 22/296x346x

h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>				
27	<input type="checkbox"/>	<input type="checkbox"/>				

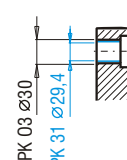
PK 03  
PK 31



h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



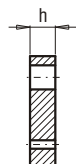
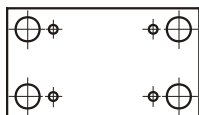
□ PK 03/296x346x  
● PK 31/296x346x



h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

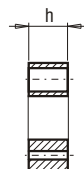
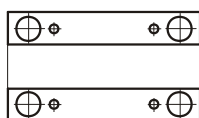
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


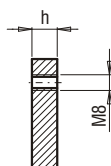
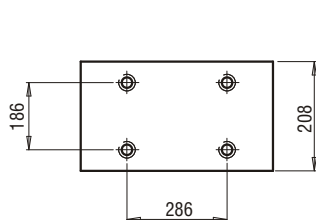
PK 04/296x346x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


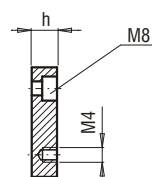
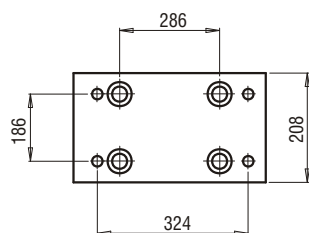
PK 05/43x346x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

**PK 06**


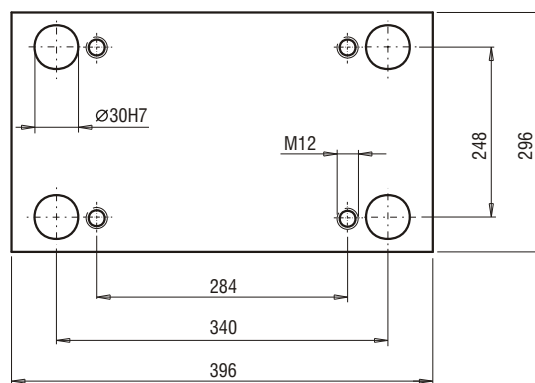
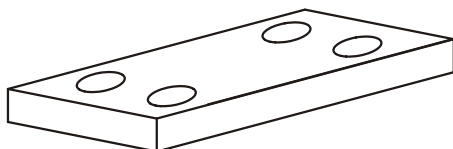
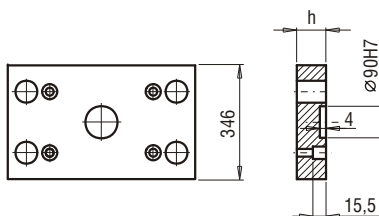
PK 06/208x346x

h	1.1730				
17	<input type="checkbox"/>				

**PK 07**


PK 07/208x346x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

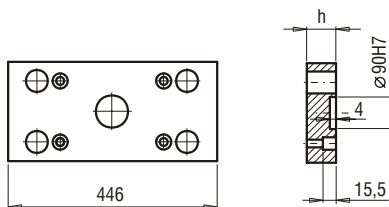
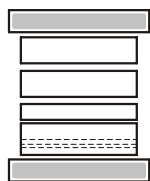
**20**

**PK 01**  
**PK 11**


PK 01/346x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/346x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

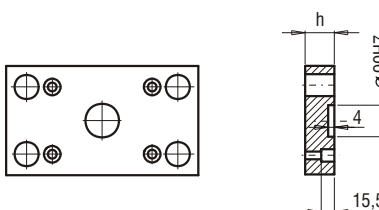
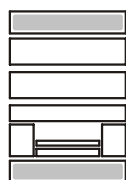
**PK 02**  
**PK 12**


PK 02/296x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/296x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

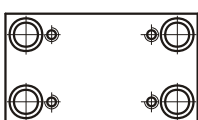
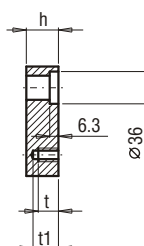
**PK 21**  
**PK 22**


PK 21/296x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			

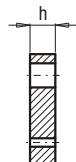
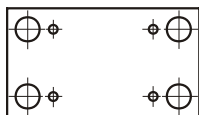
PK 22/296x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 h=22 t=22  
 h=27 t=27  
 h≥36 t=24 t1=31

 PK 03/296x396x  
 PK 31/296x396x

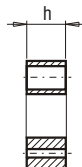
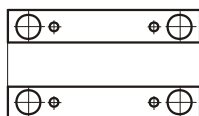
h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

 \*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

**PK 04**


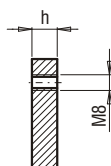
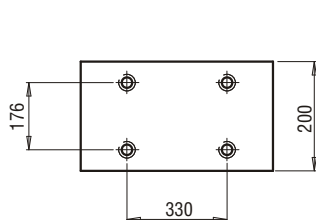
PK 04/296x396x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


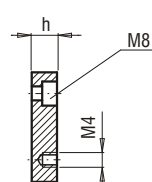
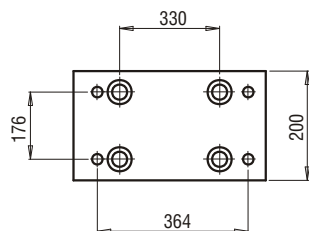
PK 05/47x396x

h	1.1730			
56	<input type="checkbox"/>			
76	<input type="checkbox"/>			
96	<input type="checkbox"/>			

**PK 06**


PK 06/200x396x

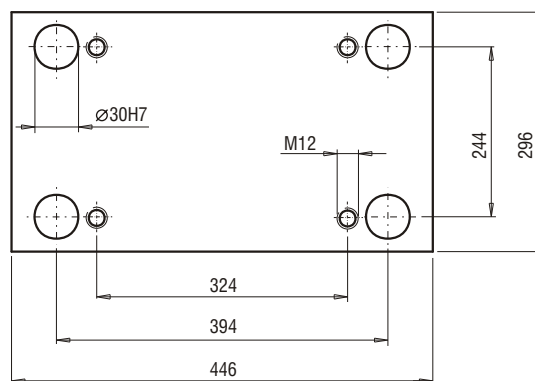
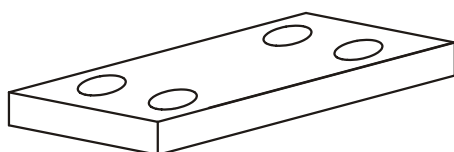
h	1.1730			
17	<input type="checkbox"/>			

**PK 07**


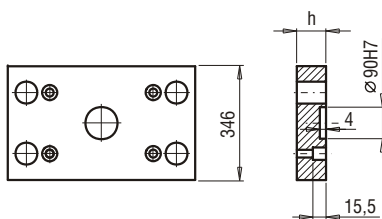
PK 07/200x396x

h	1.1730	1.2312		
22	<input type="checkbox"/>	<input type="checkbox"/>		

21



PK 01  
PK 11



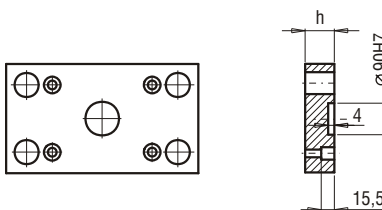
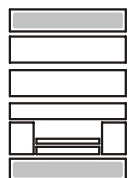
PK 01/346x446x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x446x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



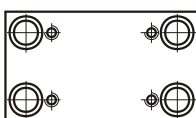
PK 21/296x446x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

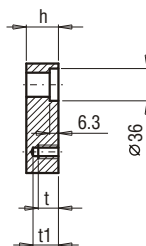
PK 22/296x446x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

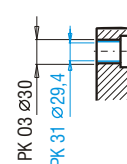
PK 03  
PK 31



h=27 t=27  
h $\geq$ 36 t=24 t1=31



☐ PK 03/296x446x  
☒ PK 31/296x446x

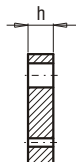
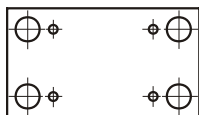


h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

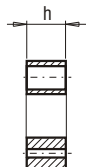
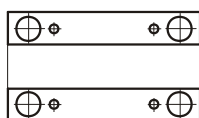
PK 04



PK 04/296x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

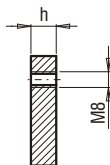
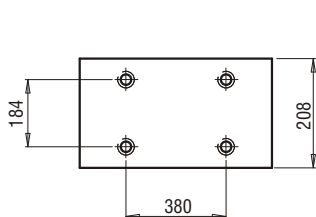
PK 05



PK 05/43x446x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

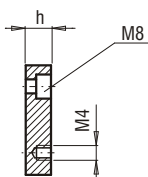
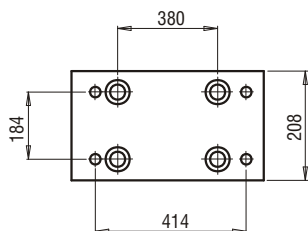
PK 06



PK 06/208x446x

h	1.1730				
17	<input type="checkbox"/>				

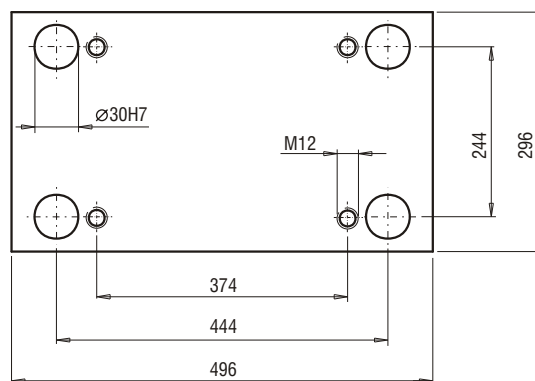
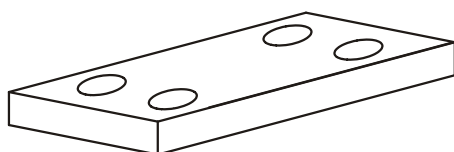
PK 07



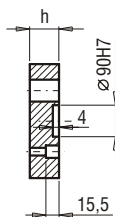
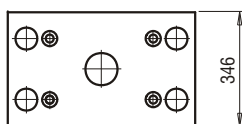
PK 07/208x446x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**22**



PK 01  
PK 11



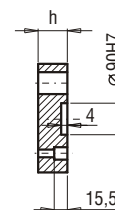
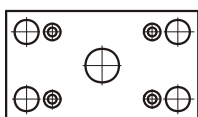
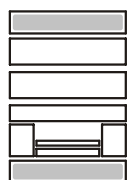
PK 01/346x496x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x496x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



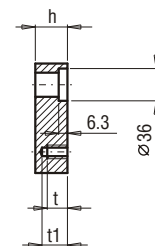
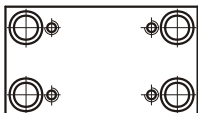
PK 21/296x496x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/296x496x

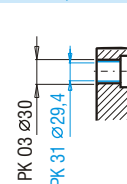
h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 03  
PK 31



$h=27$   $t=27$   
 $h \geq 36$   $t=24$   $t1=31$

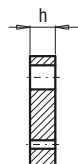
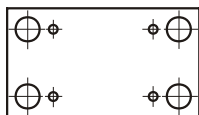
☐ PK 03/296x496x  
☒ PK 31/296x496x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

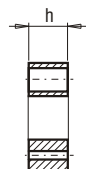
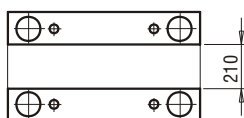
PK 04



PK 04/296x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

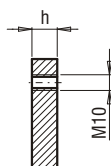
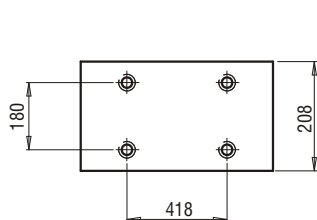
PK 05



PK 05/43x496x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

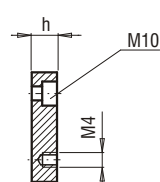
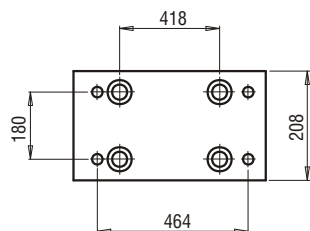
PK 06



PK 06/208x496x

h	1.1730				
17	<input type="checkbox"/>				

PK 07

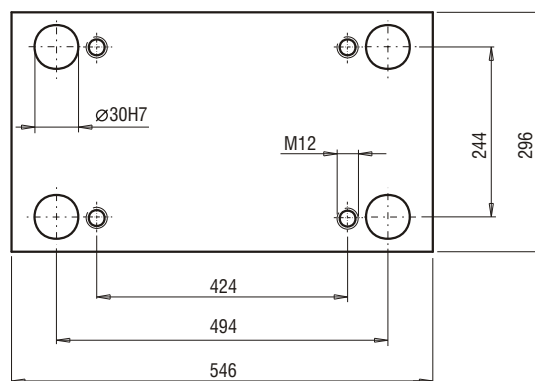
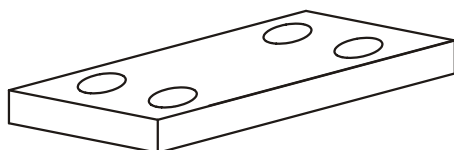


PK 07/208x496x

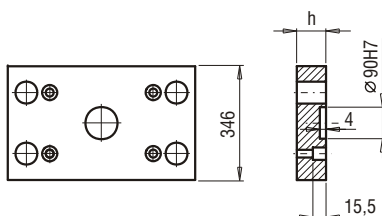
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			



**23**



PK 01  
PK 11



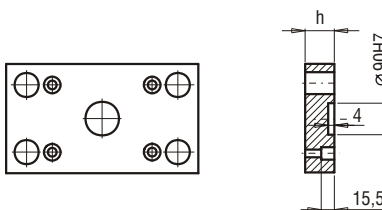
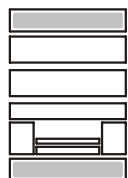
PK 01/346x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



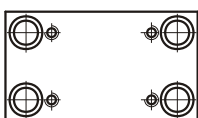
PK 21/296x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

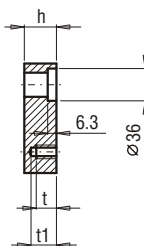
PK 22/296x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

PK 03  
PK 31



h=27 t=27  
h≥36 t=24 t1=31



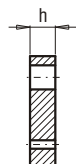
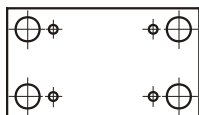
PK 03/296x546x  
PK 31/296x546x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

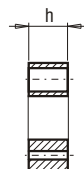
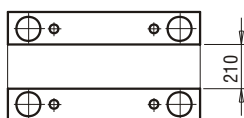
PK 04



PK 04/296x546x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

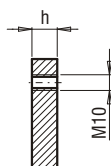
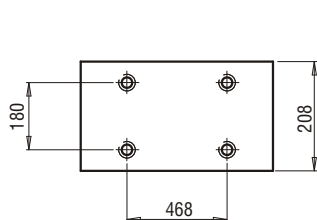
PK 05



PK 05/43x546x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

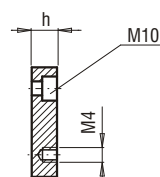
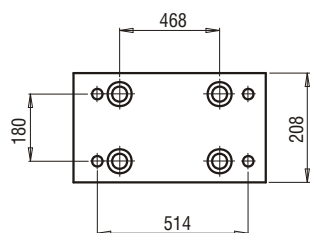
PK 06



PK 06/208x546x

h	1.1730				
17	<input type="checkbox"/>				

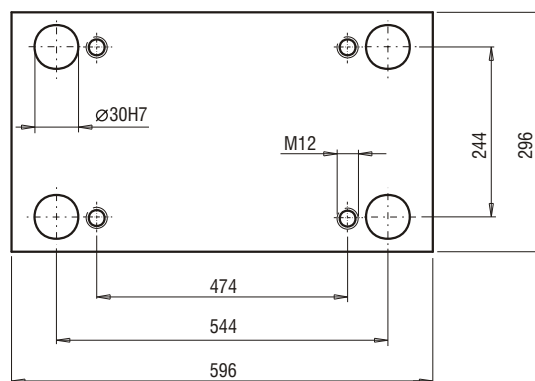
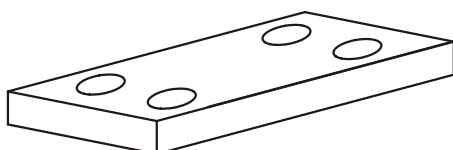
PK 07



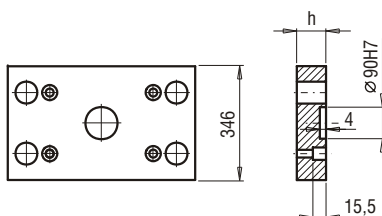
PK 07/208x546x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

24



PK 01  
PK 11



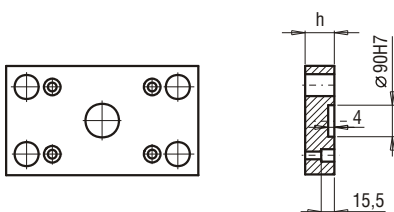
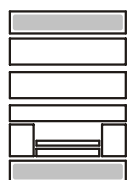
PK 01/346x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



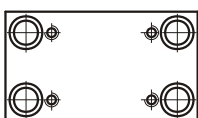
PK 21/296x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

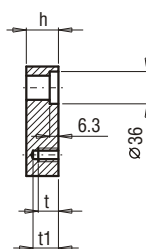
PK 22/296x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				

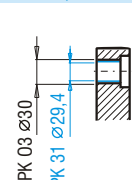
PK 03  
PK 31



h=27 t=27  
h≥36 t=24 t1=31



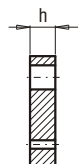
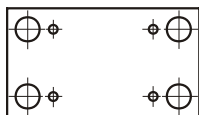
PK 03/296x596x  
PK 31/296x596x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

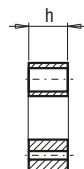
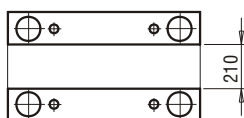
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


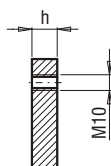
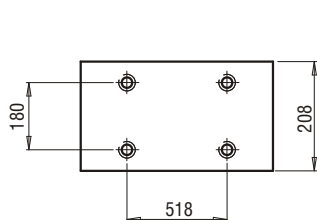
PK 04/296x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


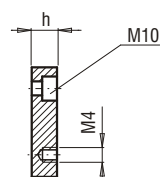
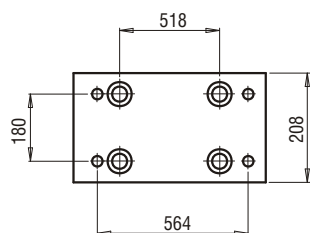
PK 05/43x596x

h	1.1730				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				

**PK 06**


PK 06/208x596x

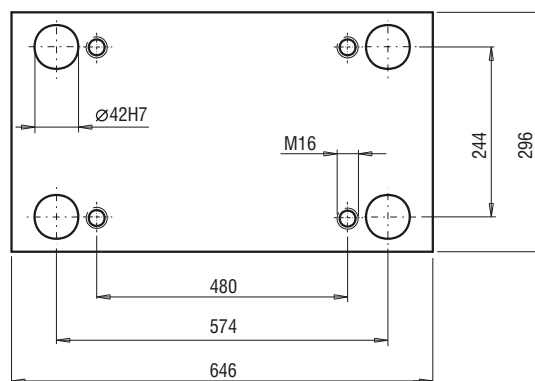
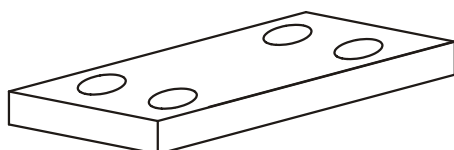
h	1.1730				
22	<input type="checkbox"/>				

**PK 07**


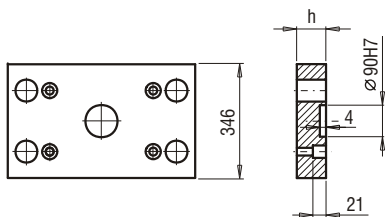
PK 07/208x596x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

79



PK 01  
PK 11



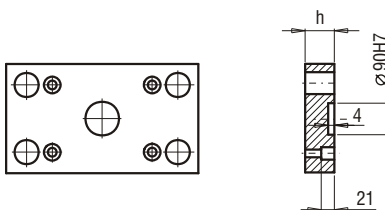
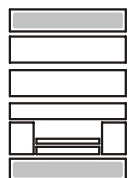
PK 01/346x646x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/346x646x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>

PK 21  
PK 22



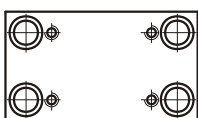
PK 21/296x646x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

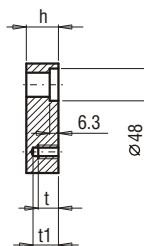
PK 22/296x646x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>

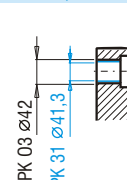
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



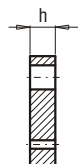
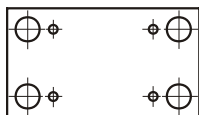
□ PK 03/296x646x  
● PK 31/296x646x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

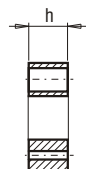
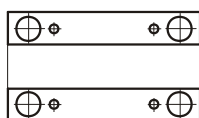
PK 04



PK 04/296x646x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

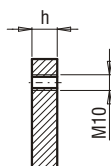
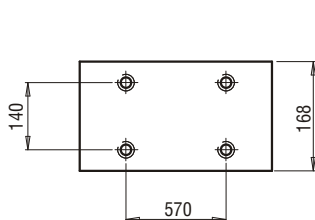
PK 05



PK 05/62x646x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

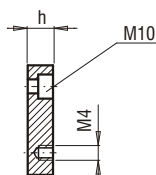
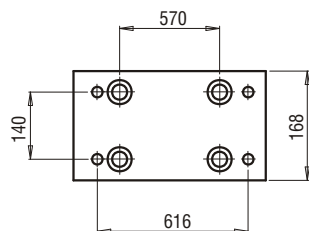
PK 06



PK 06/168x646x

h	1.1730				
22	<input type="checkbox"/>				

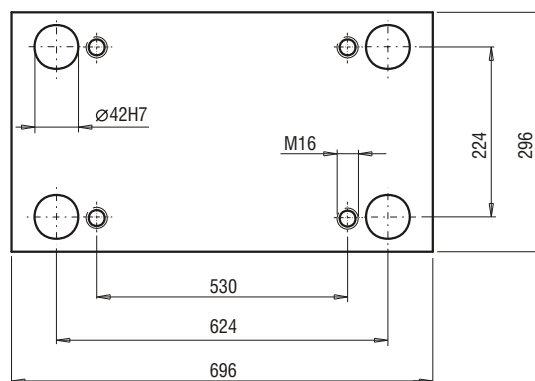
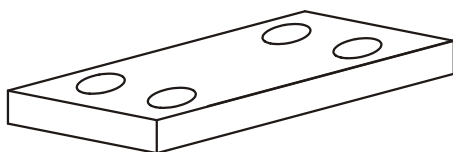
PK 07



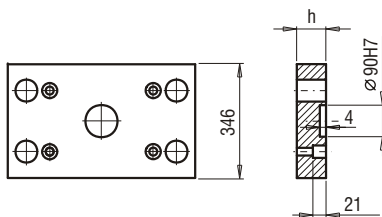
PK 07/168x646x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

**48**



PK 01  
PK 11



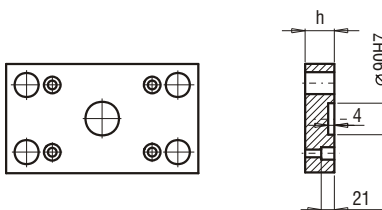
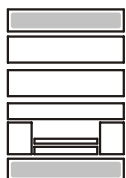
PK 01/346x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/346x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



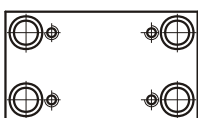
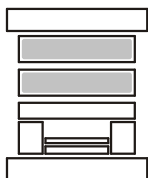
PK 21/296x696x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

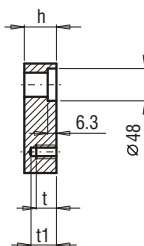
PK 22/296x696x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

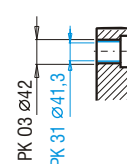
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



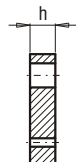
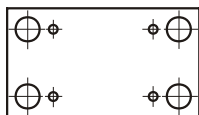
□ PK 03/296x696x  
● PK 31/296x696x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

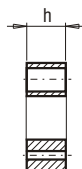
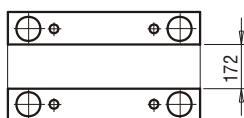
PK 04



PK 04/296x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

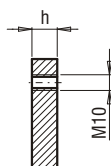
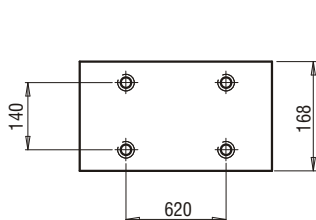
PK 05



PK 05/62x696x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

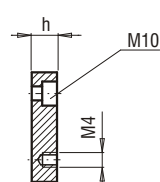
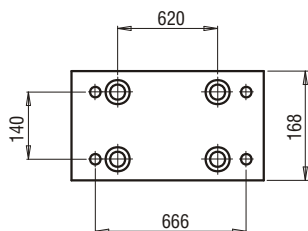
PK 06



PK 06/168x696x

h	1.1730				
22	<input type="checkbox"/>				

PK 07

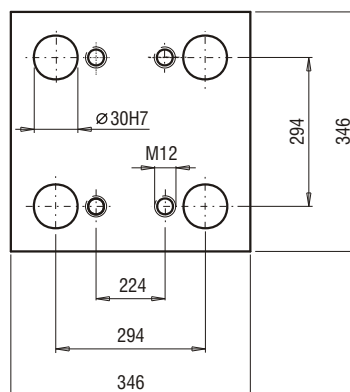
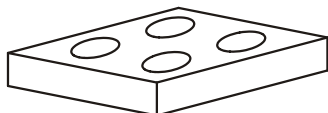


PK 07/168x696x

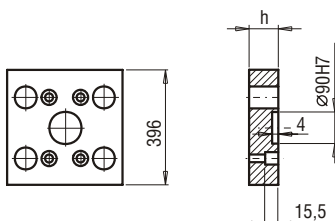
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			



**25**



PK 01  
PK 11



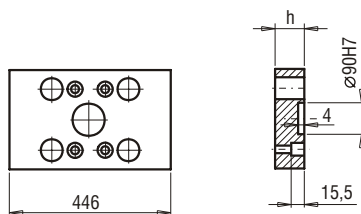
PK 01/396x346x

h	1.1730	1.2312
27		
36		

PK 11/396x346x

h	1.1730	1.2312
27		
36		

PK 02  
PK 12



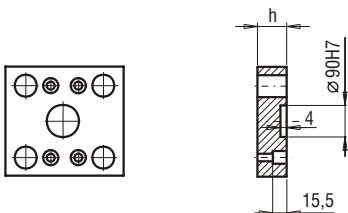
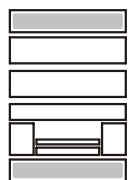
PK 02/346x446x

h	1.1730	1.2312
27		
36		

PK 12/346x446x

h	1.1730	1.2312
27		
36		

PK 21  
PK 22



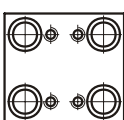
PK 21/346x346x

h	1.1730	1.2312
22		
27		

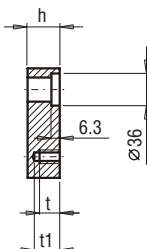
PK 22/346x346x

h	1.1730	1.2312
22		
27		

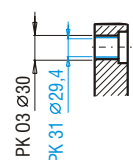
PK 03  
PK 31



h=22 t=22  
h=27 t=27  
h≥36 t=24 t1=31



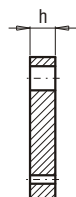
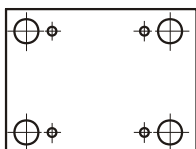
□ PK 03/346x346x  
● PK 31/346x346x



h	1.1730	1.2312	1.2311	*	*
22					
27					
36					
46					
56					
66					
76					
86					
96					
116					
136					
156					

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

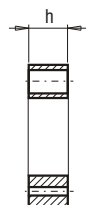
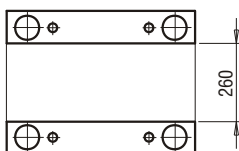
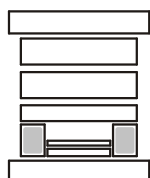
PK 04



PK 04/346x346x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

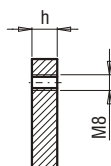
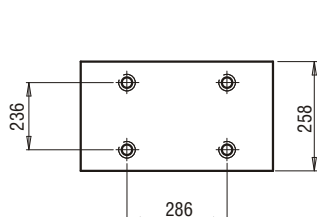
PK 05



PK 05/43x346x

h	1.1730				
56	<input type="checkbox"/>				
76	<input type="checkbox"/>				
96	<input type="checkbox"/>				

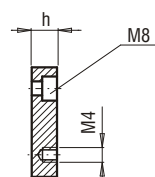
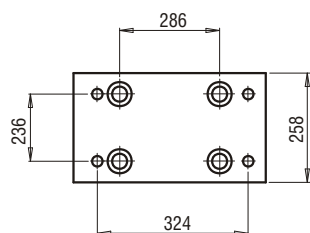
PK 06



PK 06/258x346x

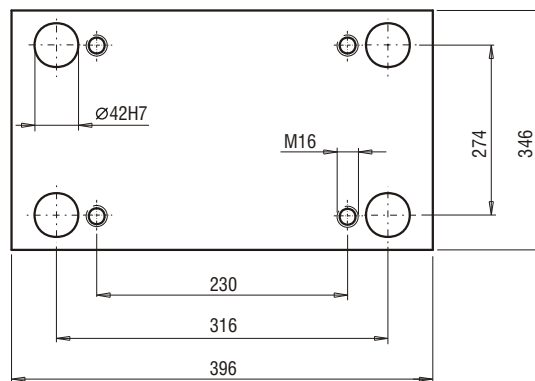
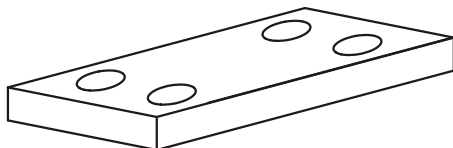
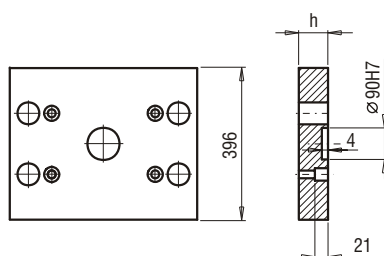
h	1.1730				
17	<input type="checkbox"/>				

PK 07



PK 07/258x346x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

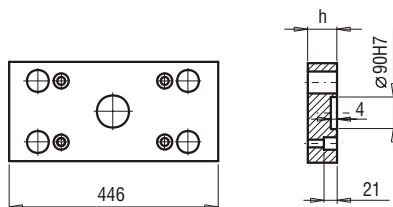
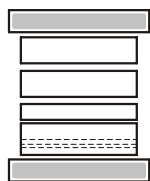
**26**

**PK 01**  
**PK 11**


PK 01/396x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/396x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

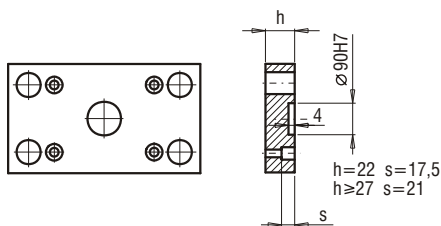
**PK 02**  
**PK 12**


PK 02/346x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/346x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

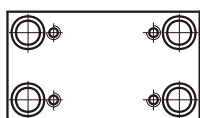
**PK 21**  
**PK 22**


PK 21/346x396x

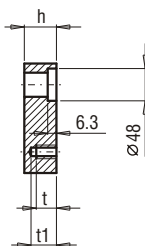
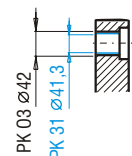
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/346x396x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=22 t=22  
 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

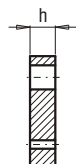
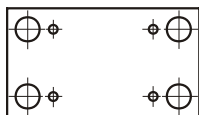

 PK 03 Ø42  
 PK 31 Ø41,3


h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

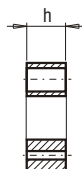
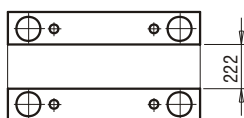
PK 04



PK 04/346x396x

h	1.1730	1.2312			
27	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

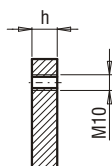
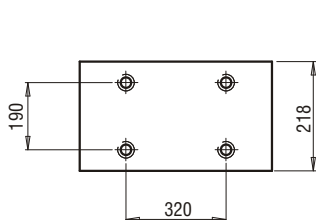
PK 05



PK 05/62x396x

h	1.1730				
56	<input type="checkbox"/>				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				

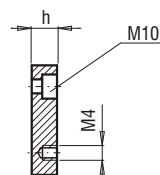
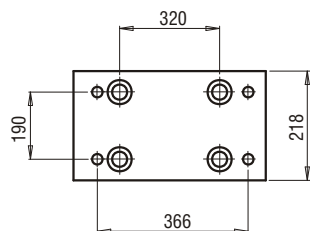
PK 06



PK 06/218x396x

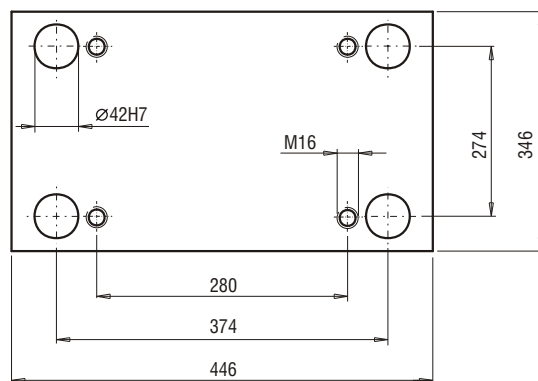
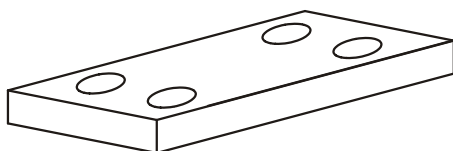
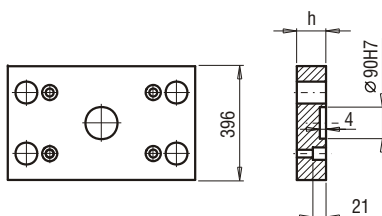
h	1.1730				
17	<input type="checkbox"/>				

PK 07



PK 07/218x396x

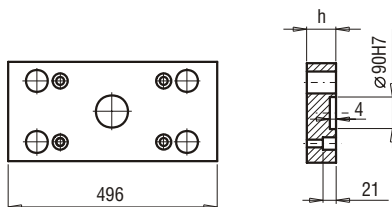
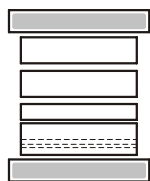
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**27**

**PK 01**  
**PK 11**

**PK 01/396x446x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/396x446x**

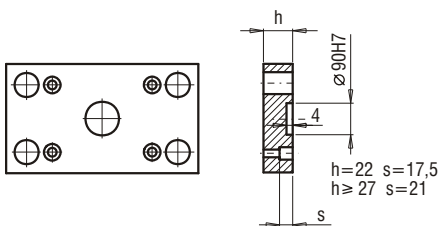
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 02**  
**PK 12**

**PK 02/346x496x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 12/346x496x**

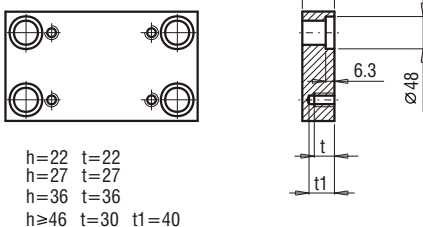
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/346x446x**

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

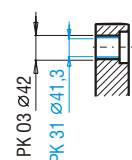
**PK 22/346x446x**

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


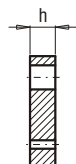
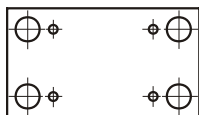
h=22 t=22  
h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

□ PK 03/346x446x  
● PK 31/346x446x



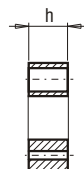
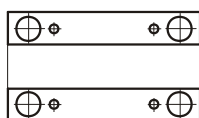
h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


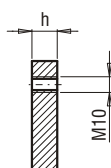
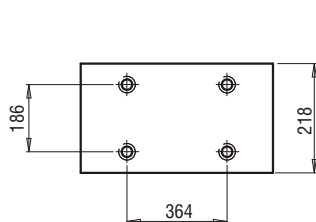
PK 04/346x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


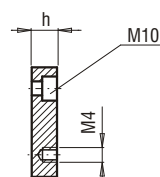
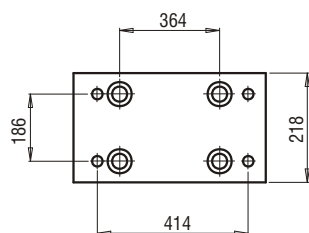
PK 05/62x446x

h	1.1730				
56	<input type="checkbox"/>				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/218x446x

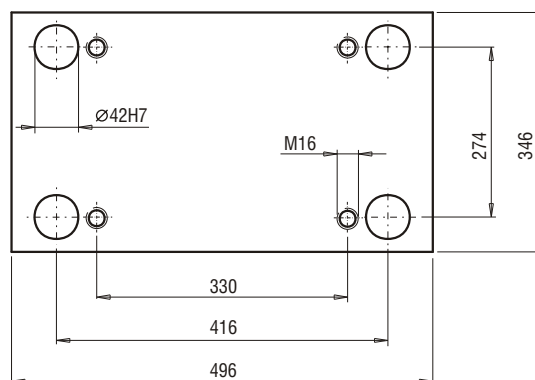
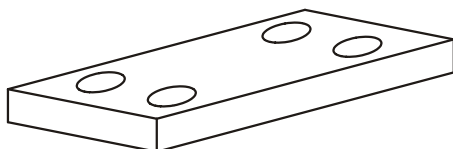
h	1.1730				
17	<input type="checkbox"/>				

**PK 07**


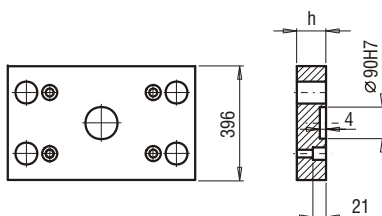
PK 07/218x446x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

**28**



PK 01  
PK 11



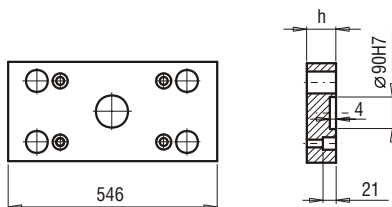
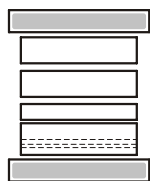
PK 01/396x496x

h	1.1730	1.2312			
27					
36					
46					

PK 11/396x496x

h	1.1730	1.2312			
27					
36					
46					

PK 02  
PK 12



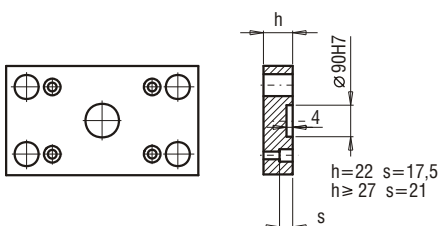
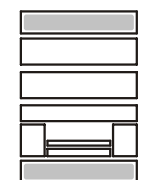
PK 02/346x546x

h	1.1730	1.2312			
27					
36					
46					

PK 12/346x546x

h	1.1730	1.2312			
27					
36					
46					

PK 21  
PK 22



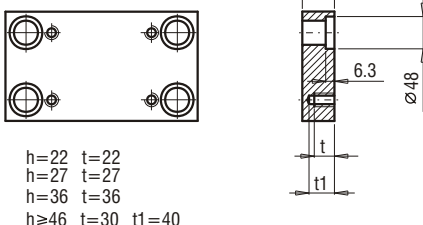
PK 21/346x496x

h	1.1730	1.2312			
22					
27					
36					

PK 22/346x496x

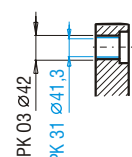
h	1.1730	1.2312			
22					
27					
36					

PK 03  
PK 31



h=22 t=22  
h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

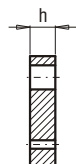
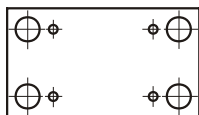
PK 03/346x496x  
PK 31/346x496x



h	1.1730	1.2312	1.2311	*	*
22					
27					
36					
46					
56					
66					
76					
86					
96					
116					
136					
156					

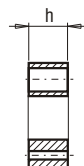
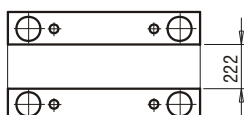
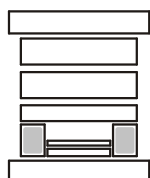
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

PK 04



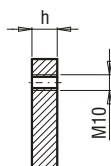
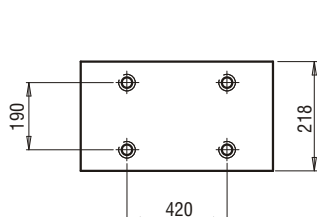
PK 04/346x496x	h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>					
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



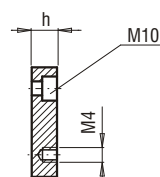
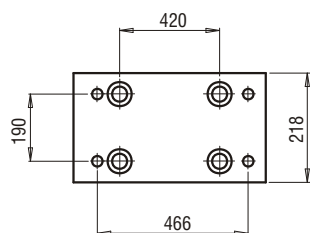
PK 05/62x496x	h	1.1730					
56	<input type="checkbox"/>						
66	<input type="checkbox"/>						
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

PK 06



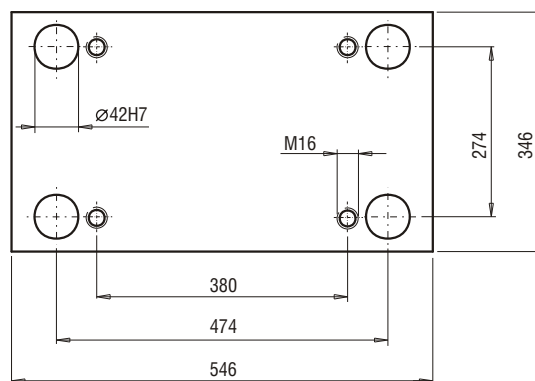
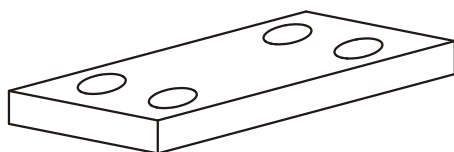
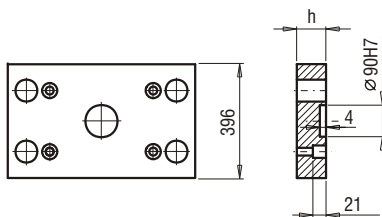
PK 06/218x496x	h	1.1730					
17	<input type="checkbox"/>						

PK 07



PK 07/218x496x	h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>					



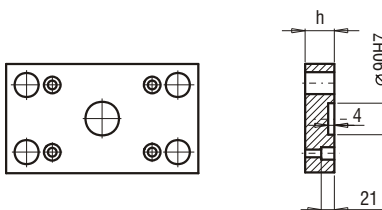
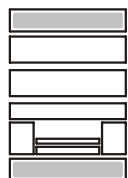
**29**

**PK 01**  
**PK 11**


PK 01/396x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/396x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

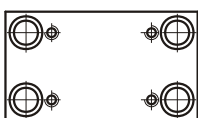
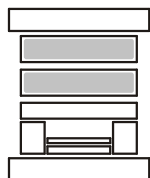
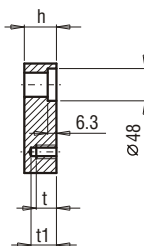
**PK 21**  
**PK 22**


PK 21/346x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/346x546x

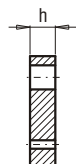
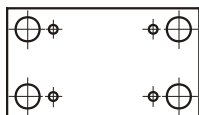
h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/346x546x  
 PK 31/346x546x

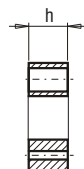
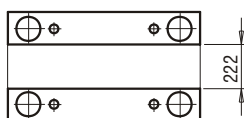
h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

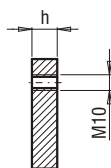
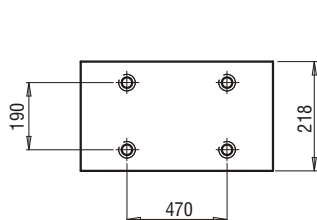
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


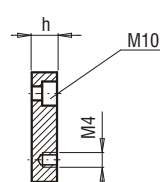
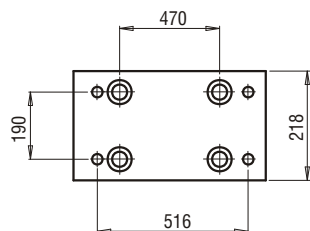
PK 04/346x546x	h	1.1730	1.2312				
36	<input type="checkbox"/>						
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

**PK 05**


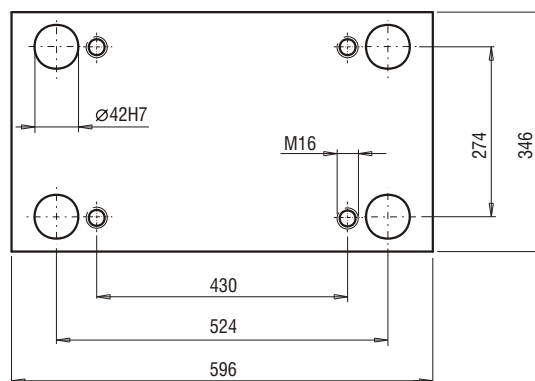
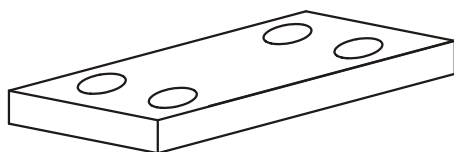
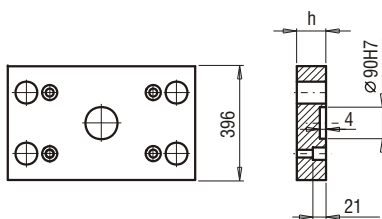
PK 05/62x546x	h	1.1730					
66	<input type="checkbox"/>						
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

**PK 06**


PK 06/218x546x	h	1.1730					
22	<input type="checkbox"/>						

**PK 07**


PK 07/218x546x	h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>					

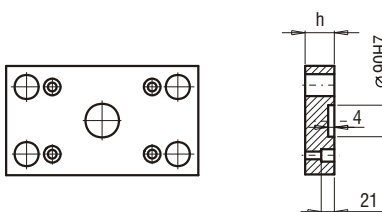
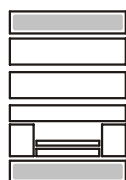
**30**

**PK 01**  
**PK 11**


PK 01/396x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/396x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

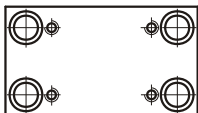
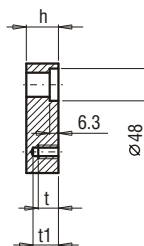
**PK 21**  
**PK 22**


PK 21/346x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/346x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

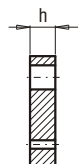
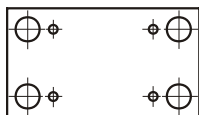
**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/346x596x  
 PK 31/346x596x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

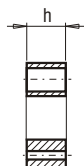
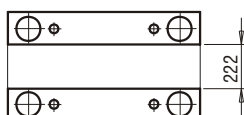
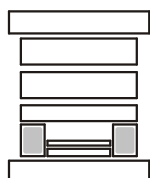
\*For other steel types - see page no A.6 ÷ A.12

PK 04



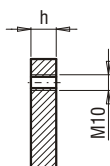
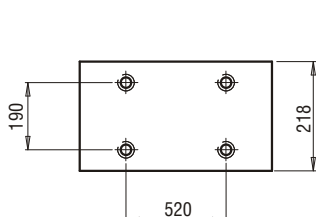
PK 04/346x596x	h	1.1730	1.2312				
36	<input type="checkbox"/>						
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



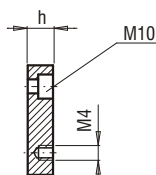
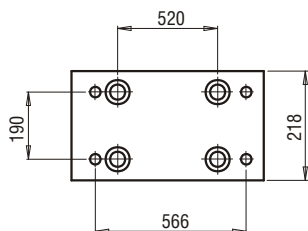
PK 05/62x596x	h	1.1730					
66	<input type="checkbox"/>						
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

PK 06



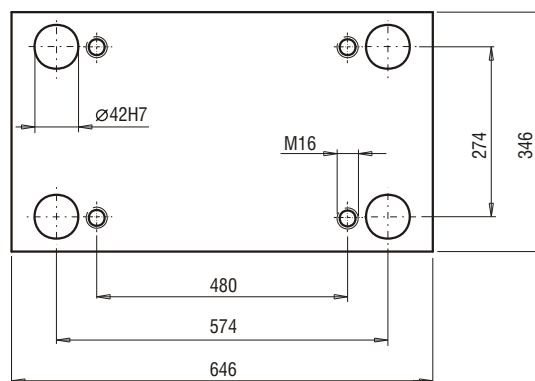
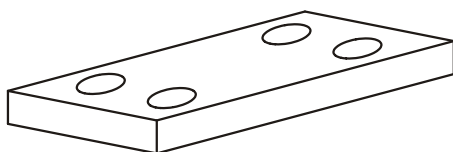
PK 06/218x596x	h	1.1730					
22	<input type="checkbox"/>						

PK 07

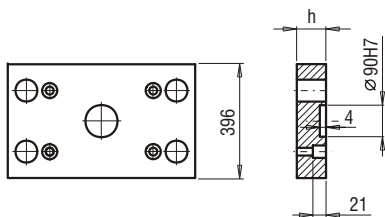
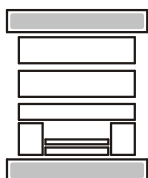


PK 07/218x596x	h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>					

**80**



PK 01  
PK 11



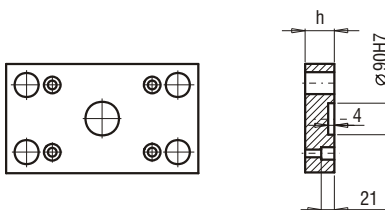
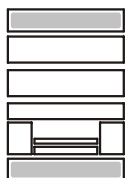
PK 01/396x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/396x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



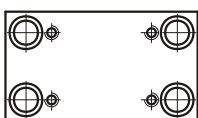
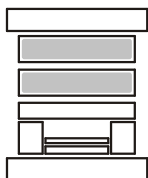
PK 21/346x646x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

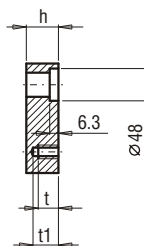
PK 22/346x646x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

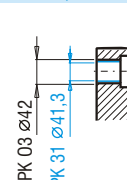
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



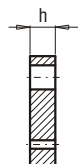
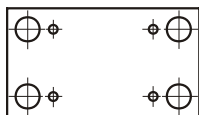
□ PK 03/346x646x  
● PK 31/346x646x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

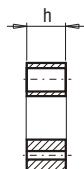
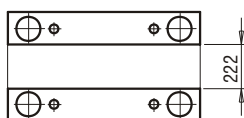
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

PK 04



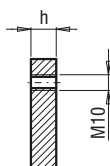
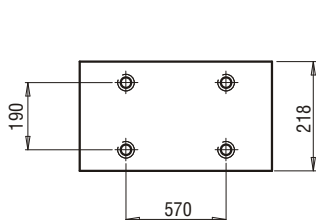
PK 04/346x646x	h	1.1730	1.2312				
36	<input type="checkbox"/>						
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



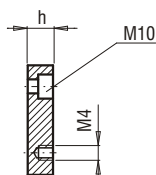
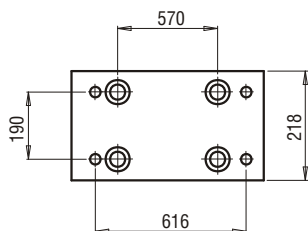
PK 05/62x646x	h	1.1730					
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

PK 06

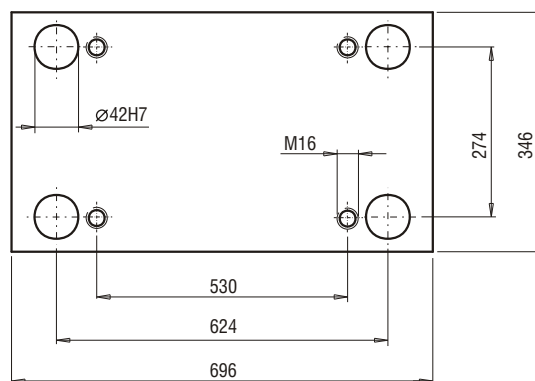
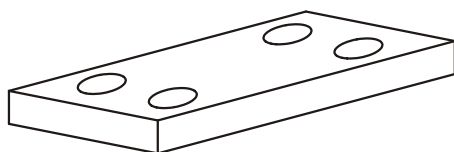
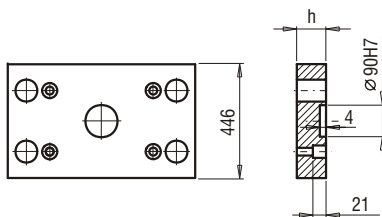


PK 06/218x646x	h	1.1730					
22	<input type="checkbox"/>						

PK 07



PK 07/218x646x	h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>					

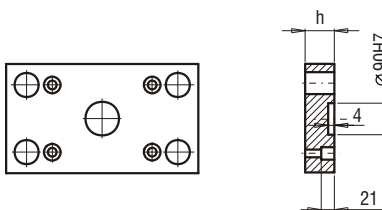
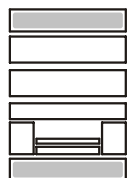
**49**

**PK 01**  
**PK 11**


PK 01/446x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/446x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

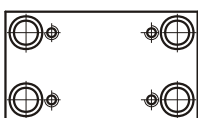
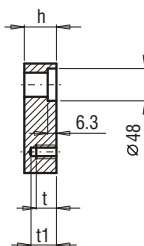
**PK 21**  
**PK 22**


PK 21/346x696x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/346x696x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

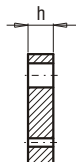
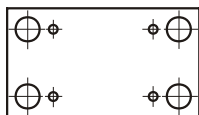
**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/346x696x  
 PK 31/346x696x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

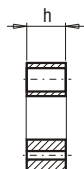
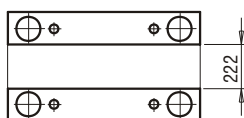
\*For other steel types - see page no A.6 ÷ A.12

PK 04



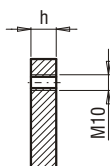
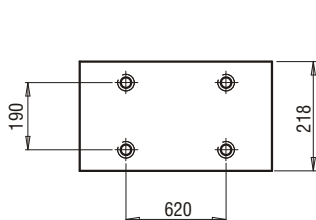
PK 04/346x696x	h	1.1730	1.2312				
36	<input type="checkbox"/>						
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



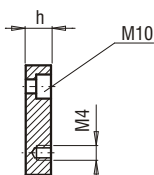
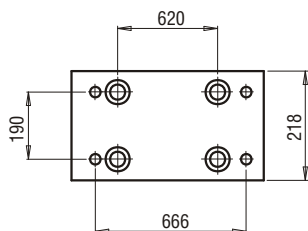
PK 05/62x696x	h	1.1730					
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

PK 06



PK 06/218x696x	h	1.1730					
22	<input type="checkbox"/>						

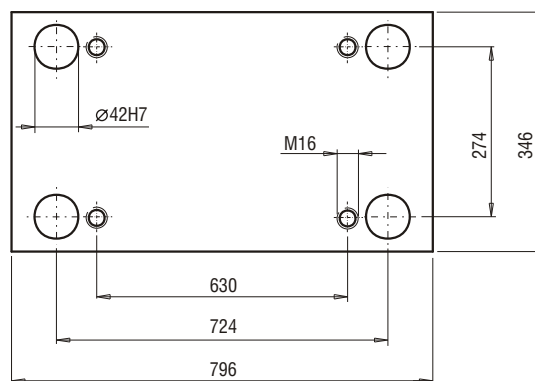
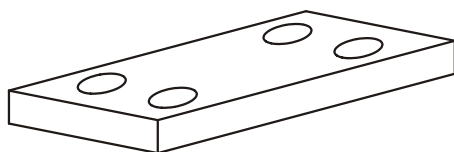
PK 07



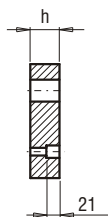
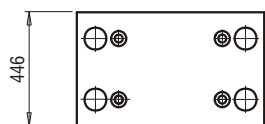
PK 07/218x696x	h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>					



50



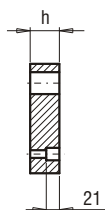
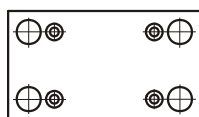
PK 11



PK 11/446x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

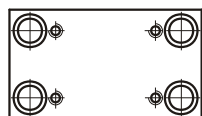
PK 22



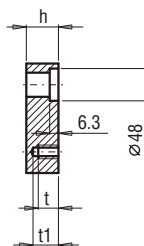
PK 22/346x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 03  
PK 31



h=36 t=36  
h≥46 t=30 t1=40

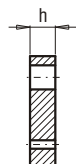
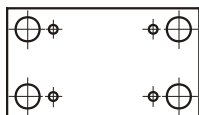


□ PK 03/346x796x  
● PK 31/346x796x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

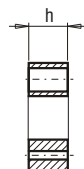
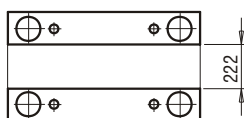
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

PK 04



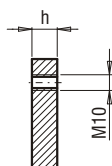
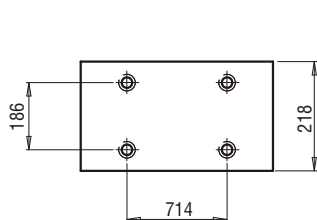
PK 04/346x796x	h	1.1730	1.2312				
36	<input type="checkbox"/>						
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



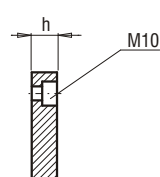
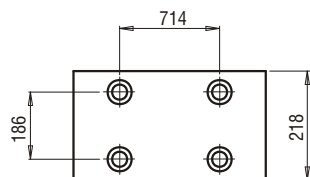
PK 05/62x796x	h	1.1730					
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						
156	<input type="checkbox"/>						

PK 06

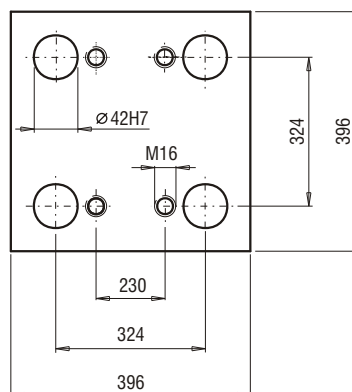
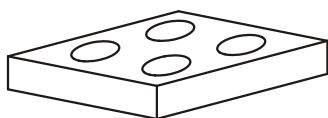
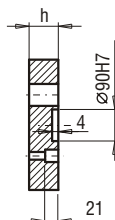
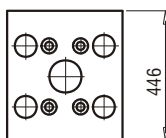


PK 06/218x796x	h	1.1730					
22	<input type="checkbox"/>						

PK 07



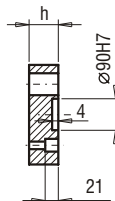
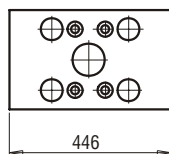
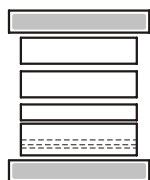
PK 07/218x796x	h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>					

**31**

**PK 01**  
**PK 11**

**PK 01/446x396x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/446x396x**

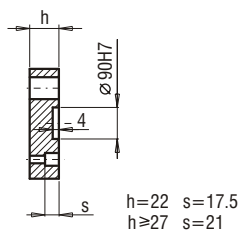
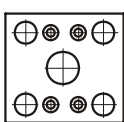
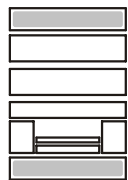
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 02**  
**PK 12**

**PK 02/396x446x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 12/396x446x**

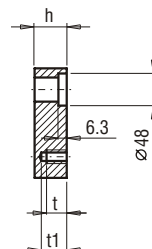
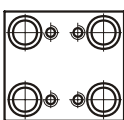
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/396x396x**

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22/396x396x**

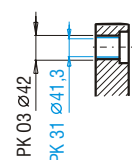
h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


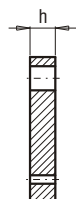
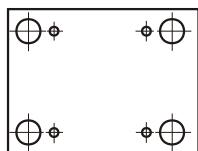
h=22 t=22  
h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

**PK 03/396x396x**  
**PK 31/396x396x**

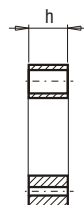
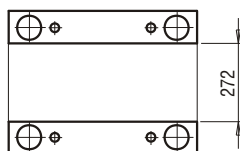
h	1.1730	1.2312	1.2311	*	*
22	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		



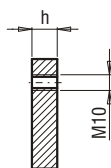
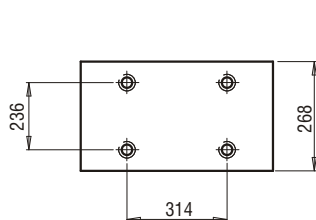
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


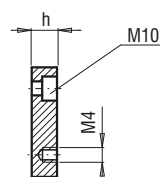
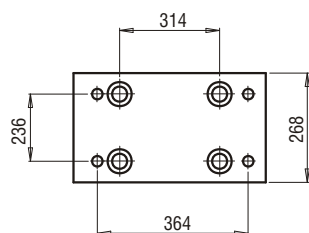
PK 04/396x396x	h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>					
46	<input type="checkbox"/>	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>					

**PK 05**


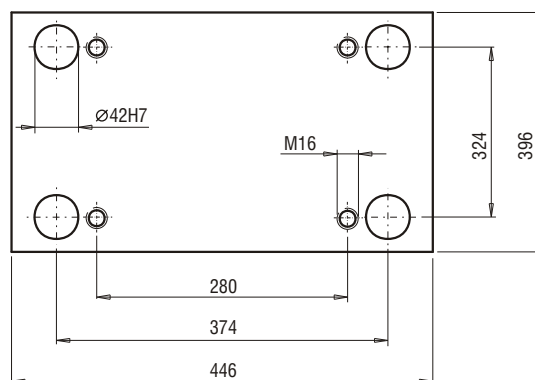
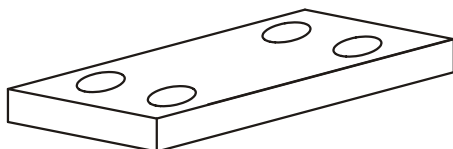
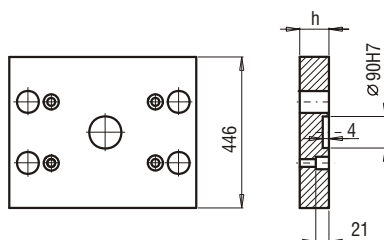
PK 05/62x396x	h	1.1730					
56	<input type="checkbox"/>						
66	<input type="checkbox"/>						
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						

**PK 06**


PK 06/268x396x	h	1.1730					
17	<input type="checkbox"/>						

**PK 07**


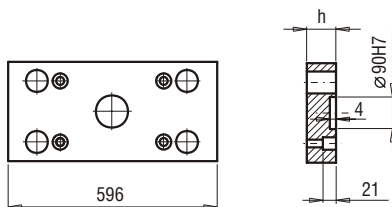
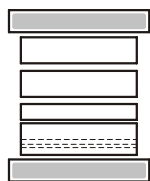
PK 07/268x396x	h	1.1730	1.2312				
22	<input type="checkbox"/>	<input type="checkbox"/>					

**32**

**PK 01**  
**PK 11**

**PK 01/446x446x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/446x446x**

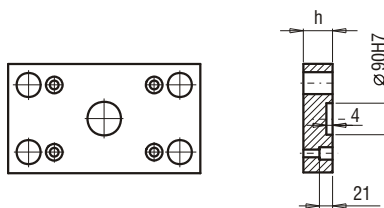
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 02**  
**PK 12**

**PK 02/396x596x**

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 12/396x596x**

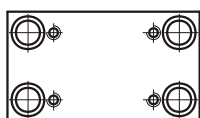
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/396x446x**

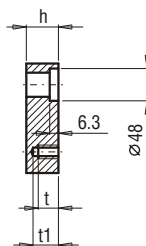
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22/396x446x**

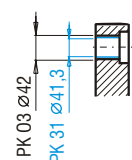
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



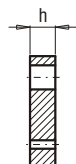
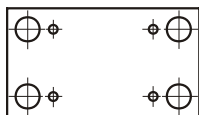
□ PK 03/396x446x  
● PK 31/396x446x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

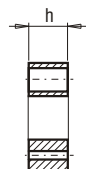
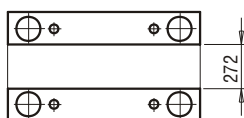
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


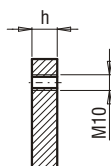
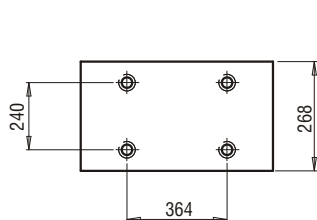
PK 04/396x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


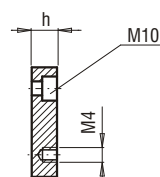
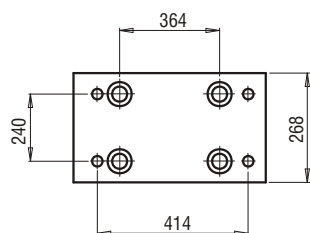
PK 05/62x446x

h	1.1730				
56	<input type="checkbox"/>				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


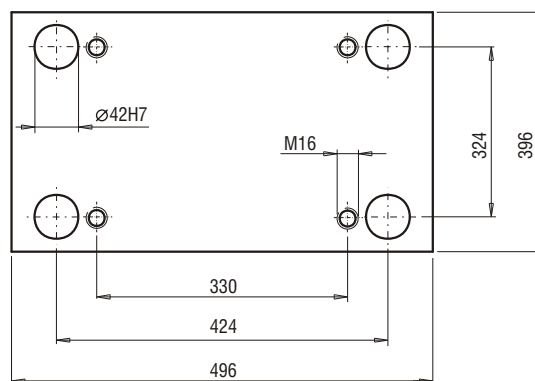
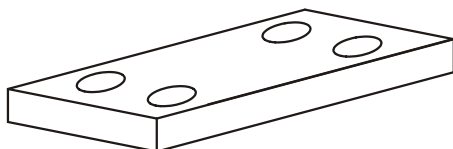
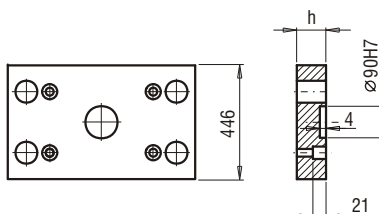
PK 06/268x446x

h	1.1730				
17	<input type="checkbox"/>				

**PK 07**


PK 07/268x446x

h	1.1730	1.2312			
22	<input type="checkbox"/>	<input type="checkbox"/>			

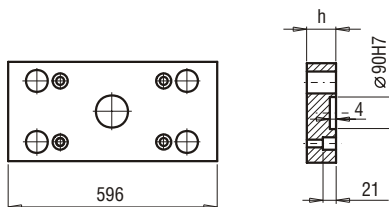
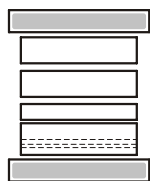
**33**

**PK 01**  
**PK 11**


PK 01/446x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/446x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

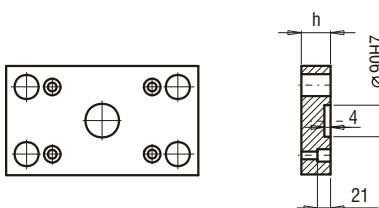
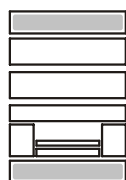
**PK 02**  
**PK 12**


PK 02/396x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/396x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

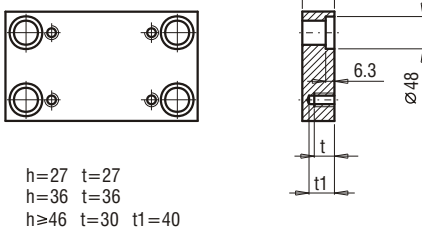
**PK 21**  
**PK 22**


PK 21/396x496x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/396x496x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

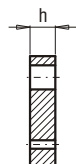
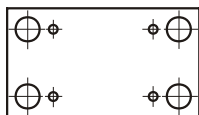
**PK 03**  
**PK 31**

 PK 03/396x496x  
 PK 31/396x496x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

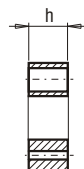
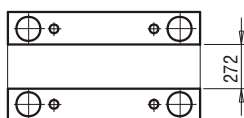
PK 04



PK 04/396x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

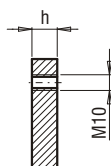
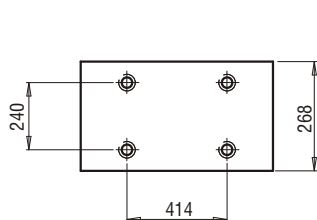
PK 05



PK 05/62x496x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

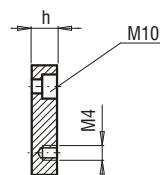
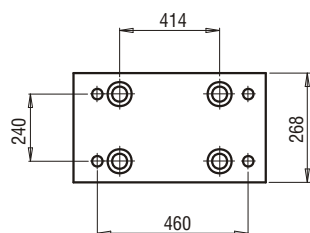
PK 06



PK 06/268x496x

h	1.1730				
22	<input type="checkbox"/>				

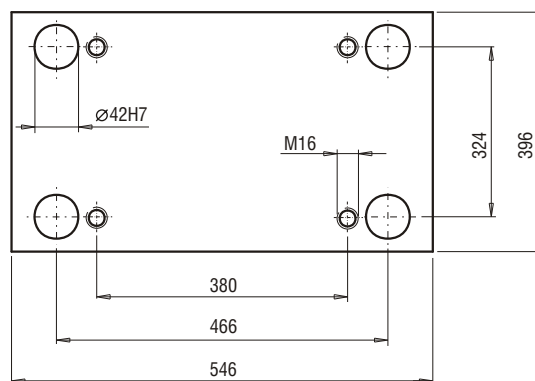
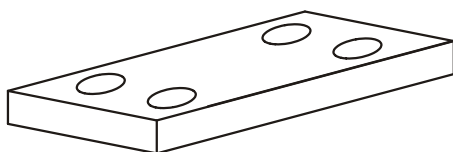
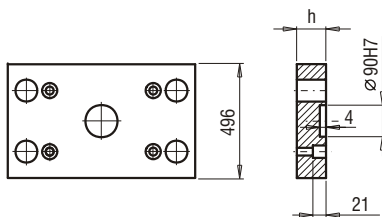
PK 07



PK 07/268x496x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			



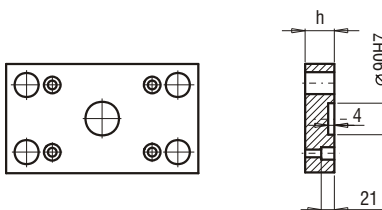
**34**

**PK 01**  
**PK 11**


PK 01/496x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/496x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

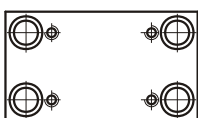
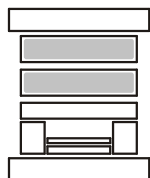
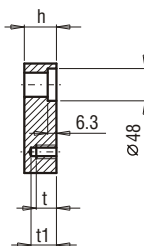
**PK 21**  
**PK 22**


PK 21/396x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/396x546x

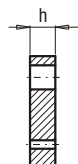
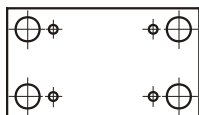
h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/396x546x  
 PK 31/396x546x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

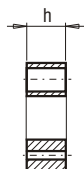
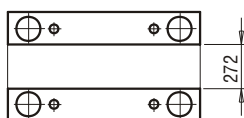
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


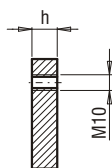
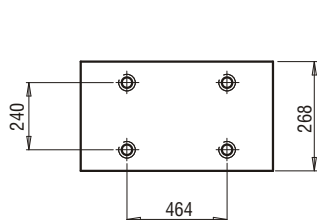
PK 04/396x546x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


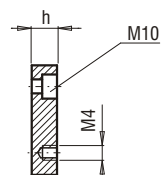
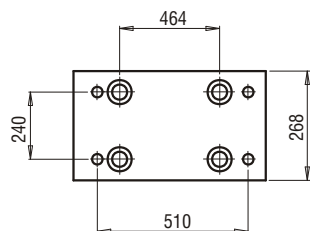
PK 05/62x546x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/268x546x

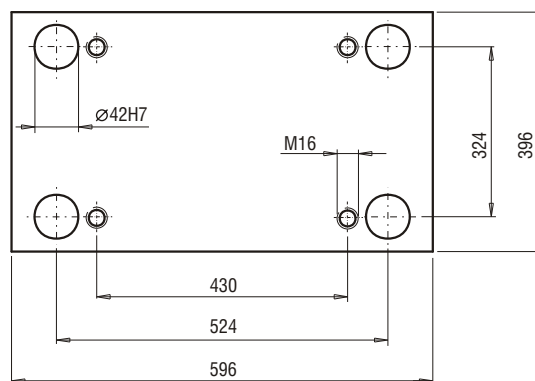
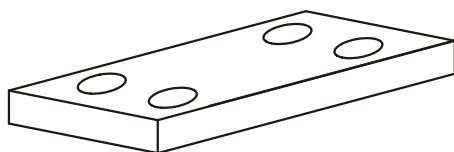
h	1.1730				
17	<input type="checkbox"/>				

**PK 07**


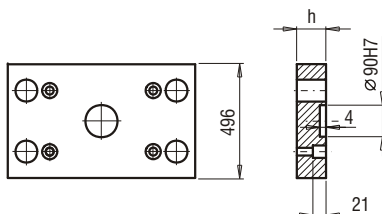
PK 07/268x546x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

**35**



PK 01  
PK 11



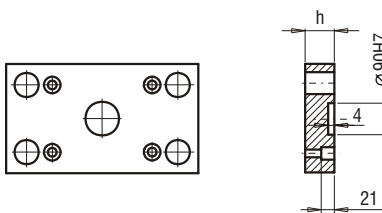
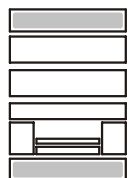
PK 01/496x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/496x596x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



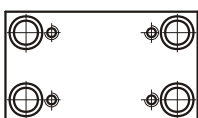
PK 21/396x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

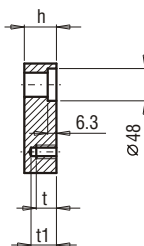
PK 22/396x596x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

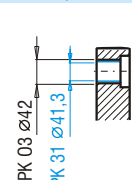
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



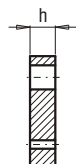
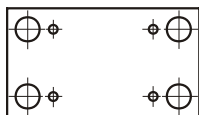
PK 03/396x596x  
PK 31/396x596x



h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

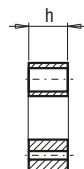
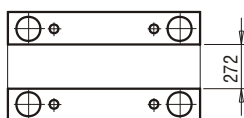
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


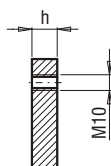
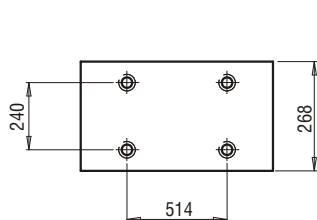
PK 04/396x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


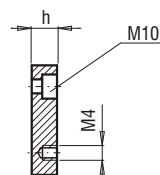
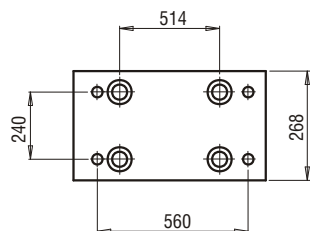
PK 05/62x596x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


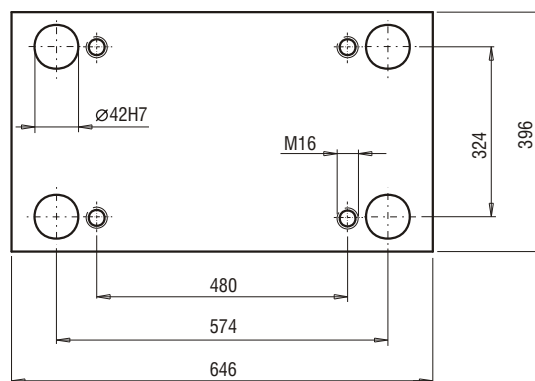
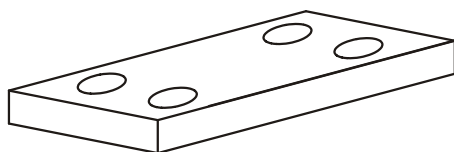
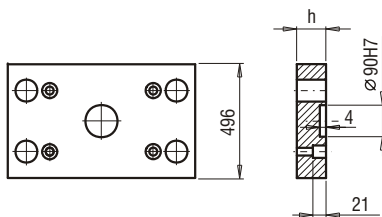
PK 06/268x596x

h	1.1730				
22	<input type="checkbox"/>				

**PK 07**


PK 07/268x596x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

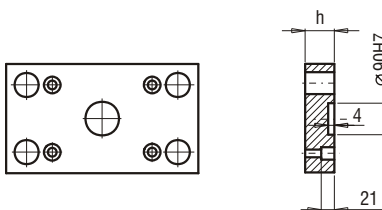
**81**

**PK 01**  
**PK 11**


PK 01/496x646x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/496x646x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

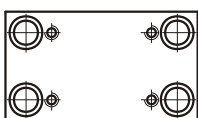
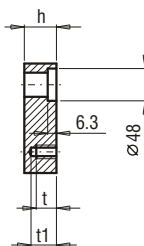
**PK 21**  
**PK 22**


PK 21/396x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/396x646x

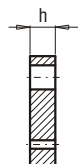
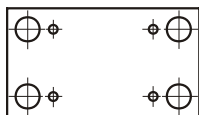
h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/396x646x  
 PK 31/396x646x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
176	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

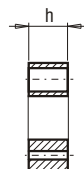
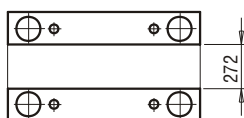
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


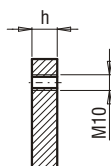
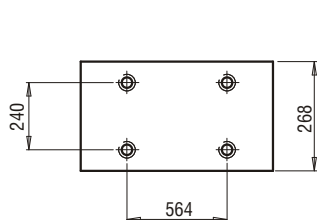
PK 04/396x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


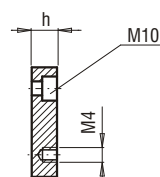
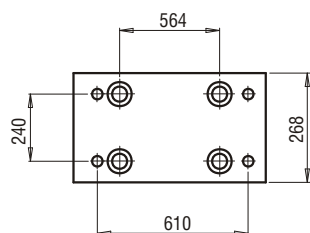
PK 05/62x646x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


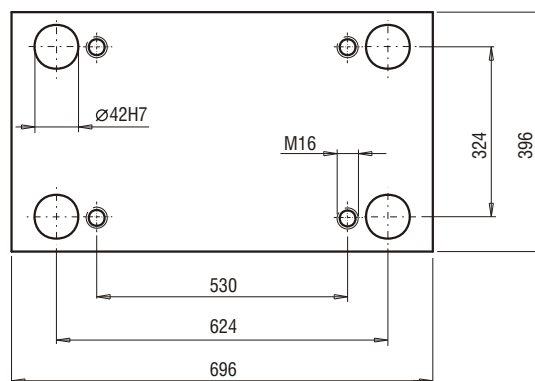
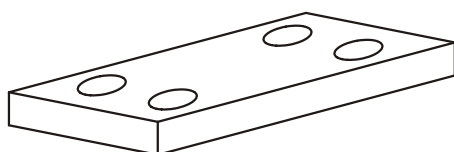
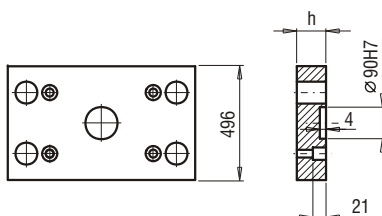
PK 06/268x646x

h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


PK 07/268x646x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

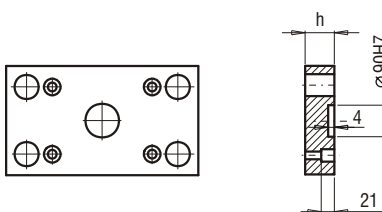
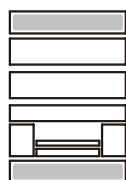
**51**

**PK 01**  
**PK 11**


PK 01/496x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/496x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

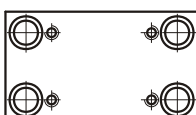
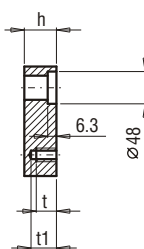
**PK 21**  
**PK 22**


PK 21/396x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/396x696x

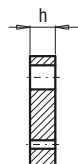
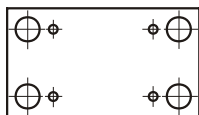
h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/396x696x  
 PK 31/396x696x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

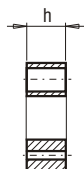
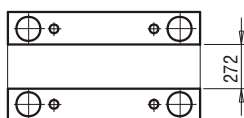
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


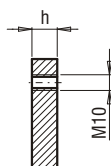
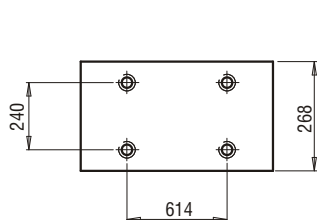
PK 04/396x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


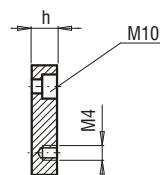
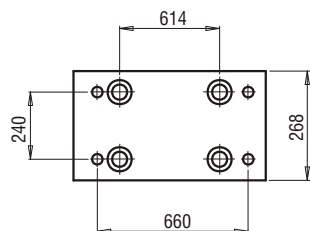
PK 05/62x696x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/268x696x

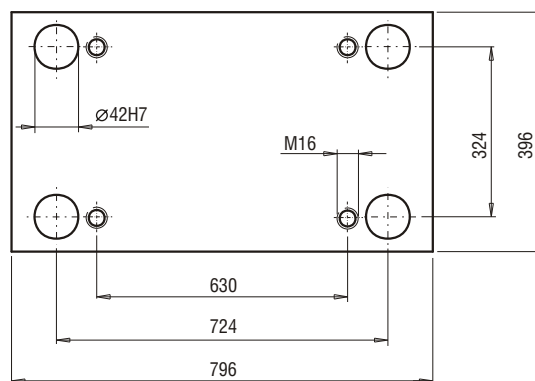
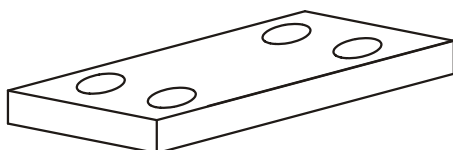
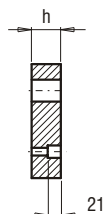
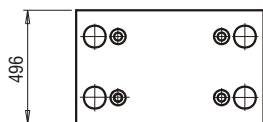
h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


PK 07/268x696x

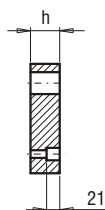
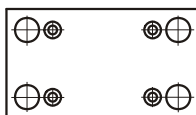
h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			



**52**

**PK 11**


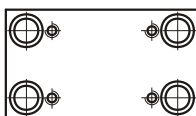
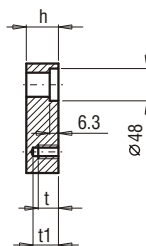
PK 11/496x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/396x796x

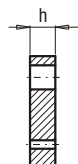
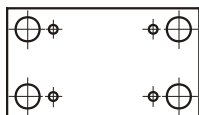
h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 □ PK 03/396x796x  
 ● PK 31/396x796x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

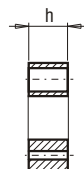
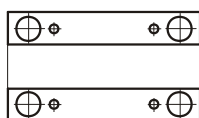
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


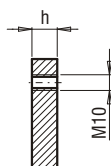
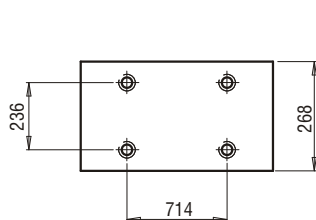
PK 04/396x796x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 05**


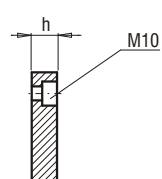
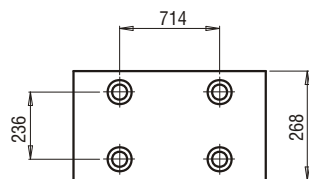
PK 05/62x796x

h	1.1730					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

**PK 06**


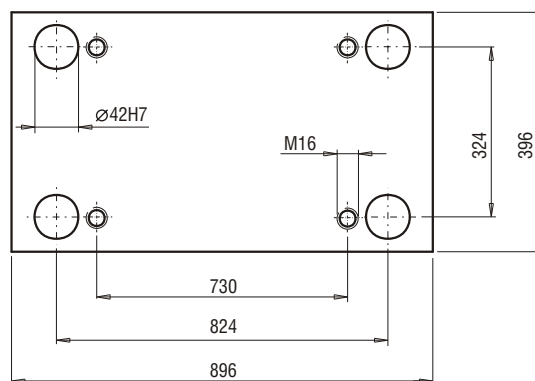
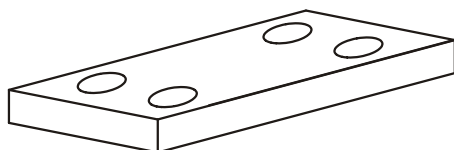
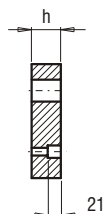
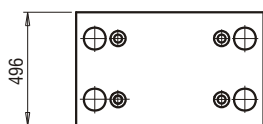
PK 06/268x796x

h	1.1730					
27	<input type="checkbox"/>					

**PK 07**


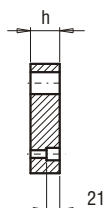
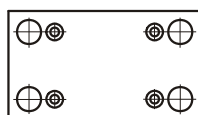
PK 07/268x796x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**53**

**PK 11**


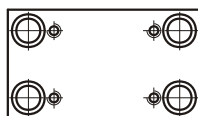
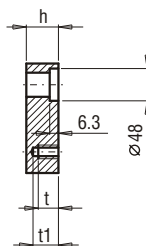
PK 11/496x896x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/396x896x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

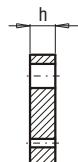
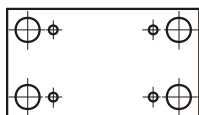
**PK 03**  
**PK 31**

 $h=36 \quad t=36$   
 $h \geq 46 \quad t=30 \quad t1=40$ 

 □ PK 03/396x896x  
 ● PK 31/396x896x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

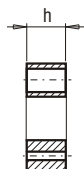
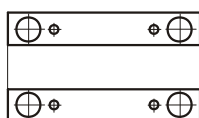
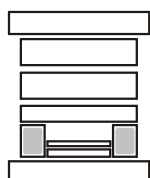
PK 04



PK 04/396x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

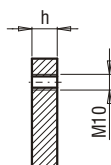
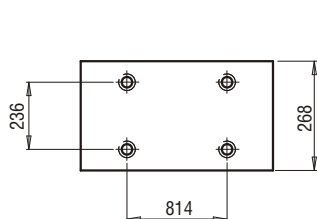
PK 05



PK 05/62x896x

h	1.1730					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

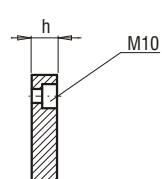
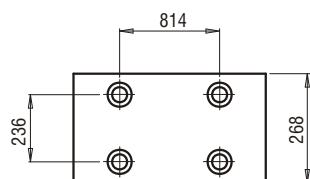
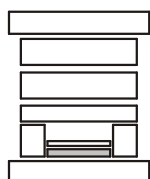
PK 06



PK 06/268x896x

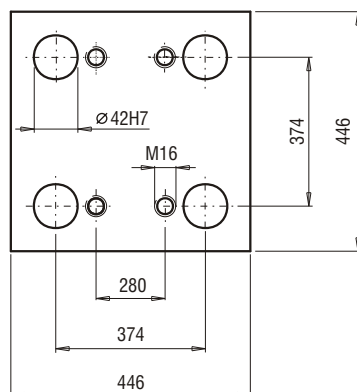
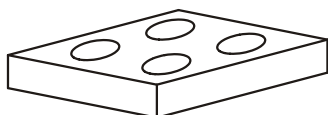
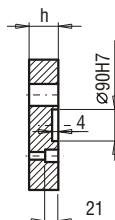
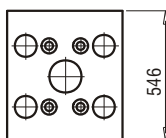
h	1.1730					
27	<input type="checkbox"/>					

PK 07



PK 07/268x896x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

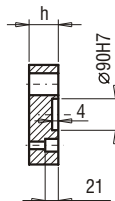
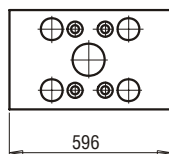
**36**

**PK 01**  
**PK 11**


PK 01/546x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/546x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

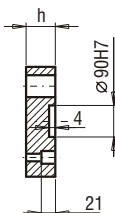
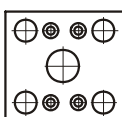
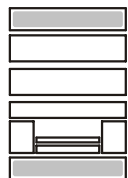
**PK 02**  
**PK 12**


PK 02/446x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/446x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

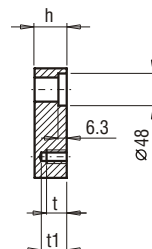
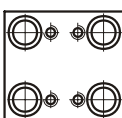
**PK 21**  
**PK 22**


PK 21/446x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/446x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

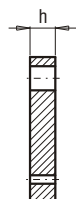
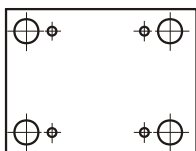
**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/446x446x  
 PK 31/446x446x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

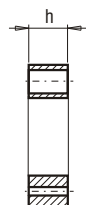
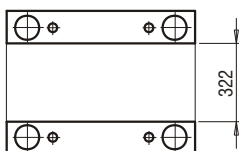
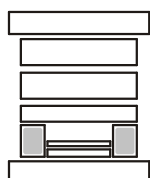
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


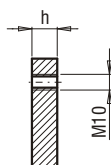
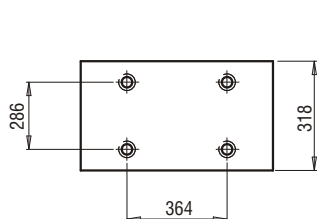
PK 04/446x446x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


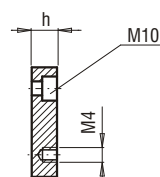
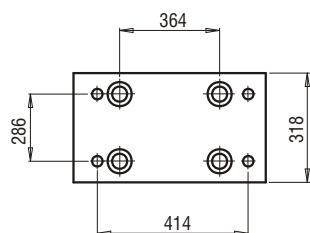
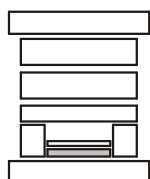
PK 05/62x446x

h	1.1730				
56	<input type="checkbox"/>				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


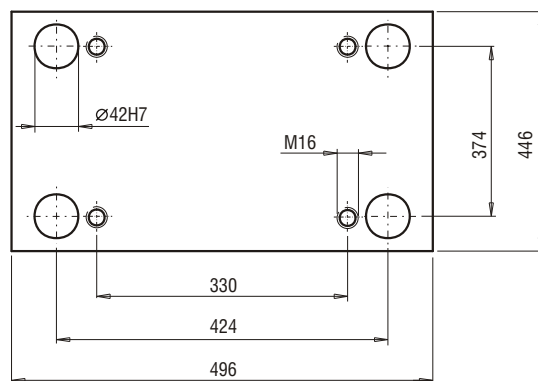
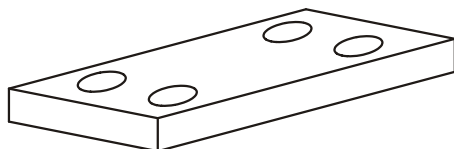
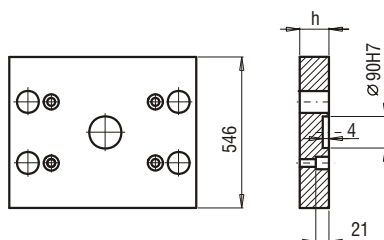
PK 06/318x446x

h	1.1730				
17	<input type="checkbox"/>				

**PK 07**


PK 07/318x446x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

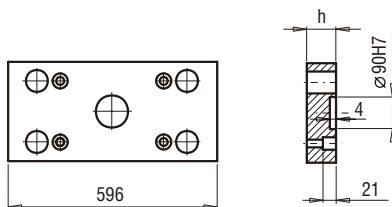
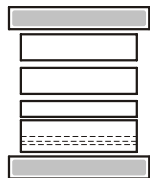
**37**

**PK 01**  
**PK 11**


PK 01/546x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/546x496x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

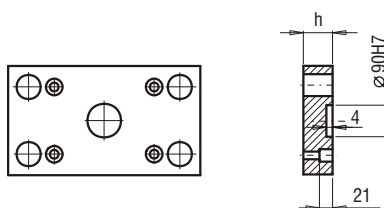
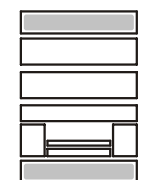
**PK 02**  
**PK 12**


PK 02/446x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 12/446x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

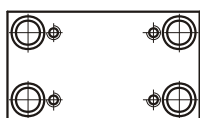
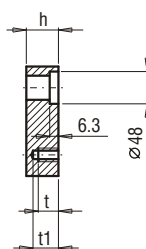
**PK 21**  
**PK 22**


PK 21/446x496x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/446x496x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			
36	<input type="checkbox"/>	<input type="checkbox"/>			

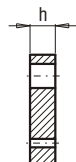
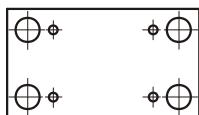
**PK 03**  
**PK 31**

 h=27 t=27  
 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/446x496x  
 PK 31/446x496x

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

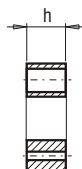
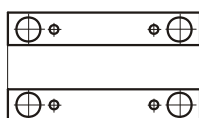
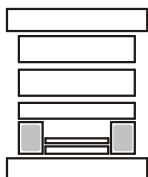
PK 04



PK 04/446x496x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

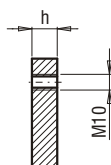
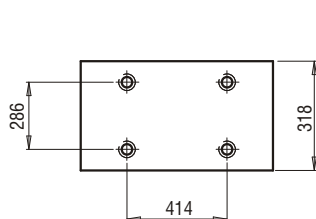
PK 05



PK 05/62x496x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

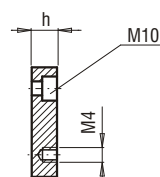
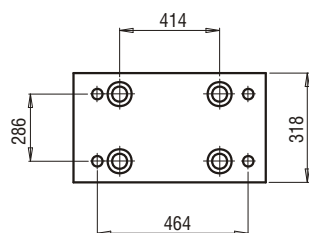
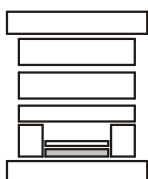
PK 06



PK 06/318x496x

h	1.1730				
22	<input type="checkbox"/>				

PK 07

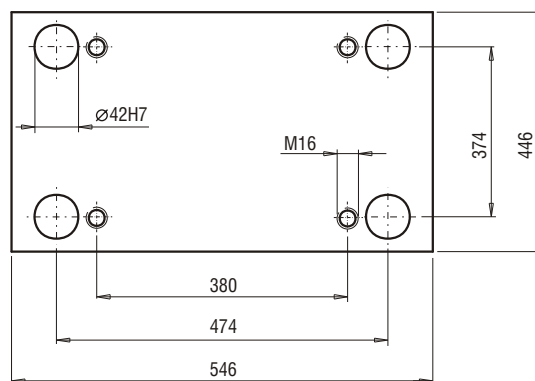
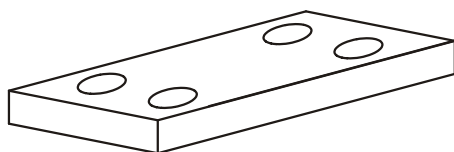


PK 07/318x496x

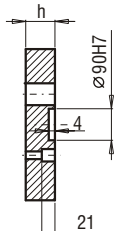
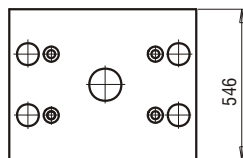
h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			



**38**



PK 01  
PK 11



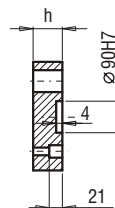
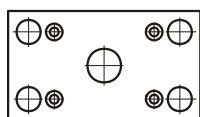
PK 01/546x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/546x546x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



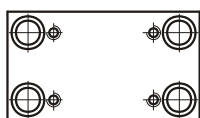
PK 21/446x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

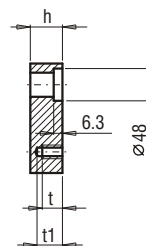
PK 22/446x546x

h	1.1730	1.2312				
27	<input type="checkbox"/>	<input type="checkbox"/>				
36	<input type="checkbox"/>	<input type="checkbox"/>				

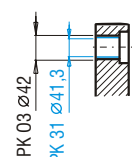
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

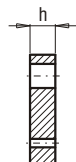
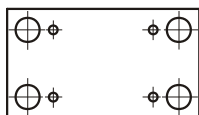


PK 03/446x546x  
PK 31/446x546x



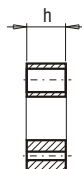
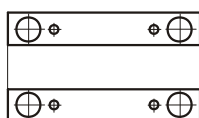
h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


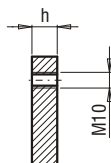
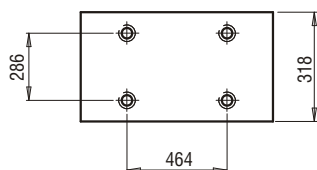
PK 04/446x546x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


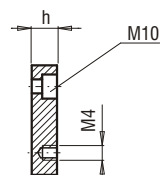
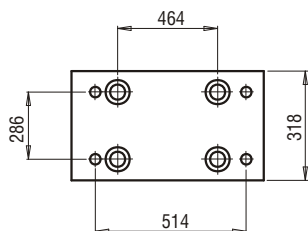
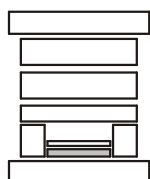
PK 05/62x546x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/318x546x

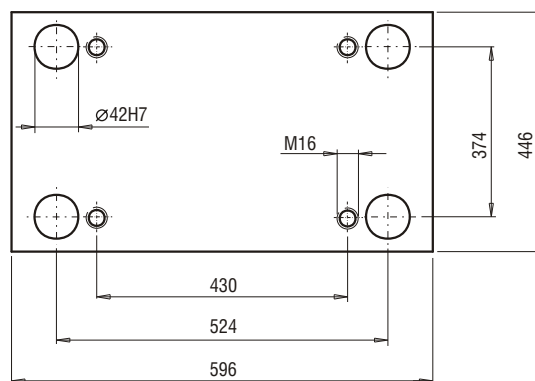
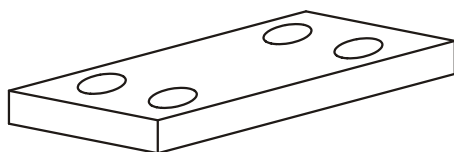
h	1.1730				
22	<input type="checkbox"/>				

**PK 07**


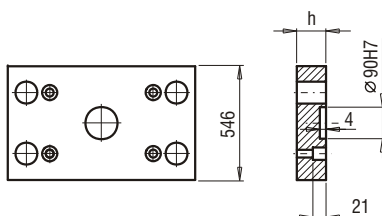
PK 07/318x546x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

**39**



PK 01  
PK 11



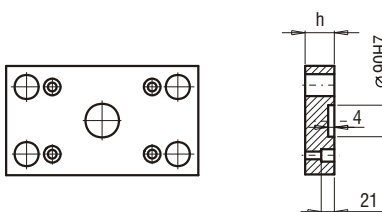
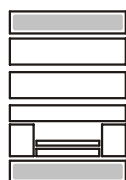
PK 01/546x596x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	<input type="checkbox"/>

PK 11/546x596x

h	1.1730	1.2312
36	<input type="checkbox"/>	<input type="checkbox"/>
46	<input type="checkbox"/>	<input type="checkbox"/>

PK 21  
PK 22



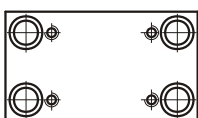
PK 21/446x596x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

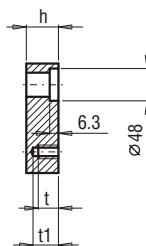
PK 22/446x596x

h	1.1730	1.2312
27	<input type="checkbox"/>	<input type="checkbox"/>
36	<input type="checkbox"/>	<input type="checkbox"/>

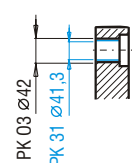
PK 03  
PK 31



h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

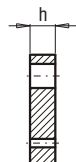
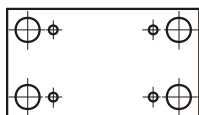


PK 03/446x596x  
PK 31/446x596x



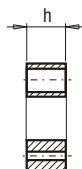
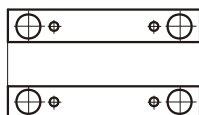
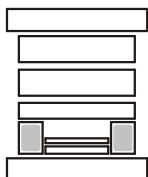
h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


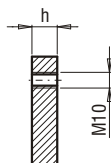
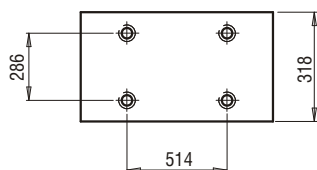
PK 04/446x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


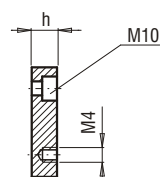
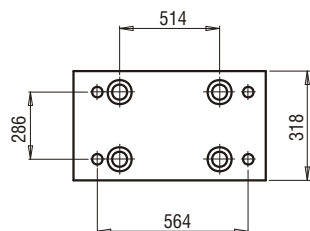
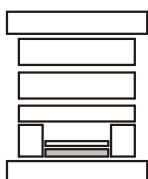
PK 05/62x596x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/318x596x

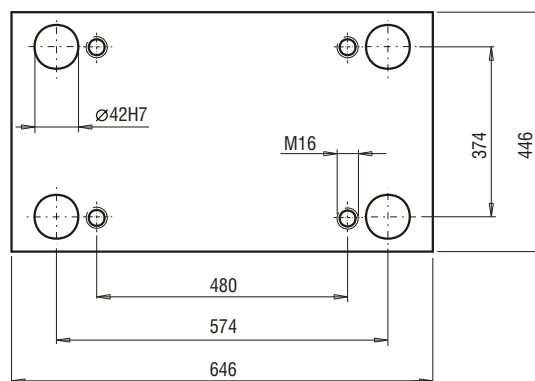
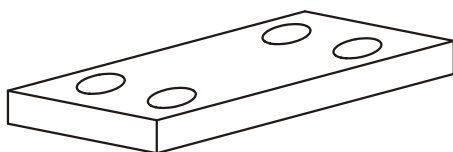
h	1.1730				
22	<input type="checkbox"/>				

**PK 07**


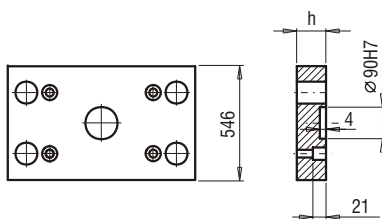
PK 07/318x596x

h	1.1730	1.2312			
27	<input type="checkbox"/>	<input type="checkbox"/>			

**82**



PK 01  
PK 11



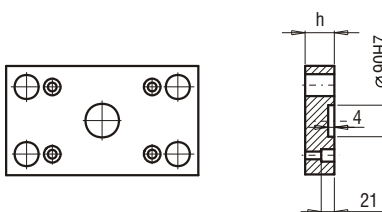
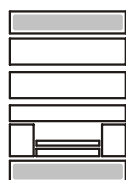
PK 01/546x646x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/546x646x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

PK 21  
PK 22



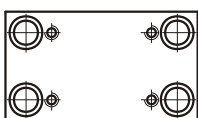
PK 21/446x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

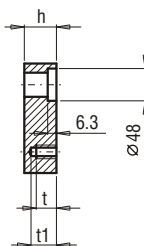
PK 22/446x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

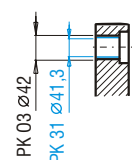
PK 03  
PK 31



h=36 t=36  
h≥46 t=30 t1=40



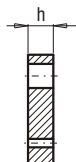
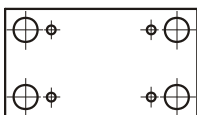
PK 03/446x646x  
PK 31/446x646x



h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

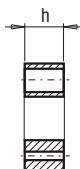
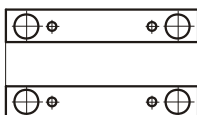
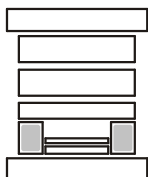
PK 04



PK 04/446x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

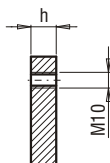
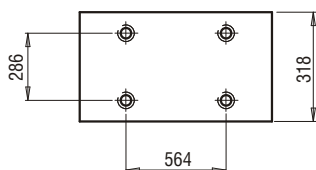
PK 05



PK 05/62x646x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

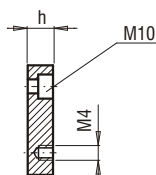
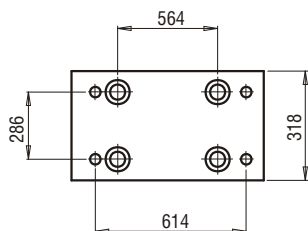
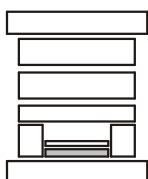
PK 06



PK 06/318x646x

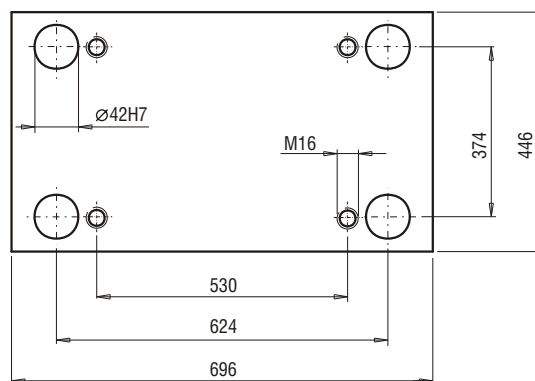
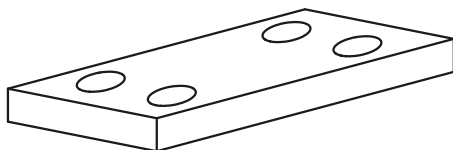
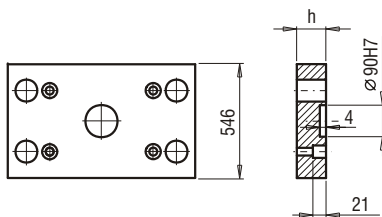
h	1.1730				
27	<input type="checkbox"/>				

PK 07



PK 07/318x646x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

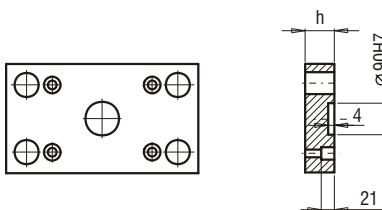
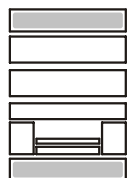
**40**

**PK 01**  
**PK 11**


PK 01/546x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/546x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

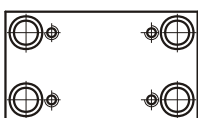
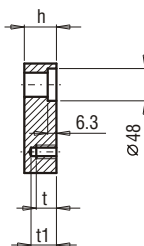
**PK 21**  
**PK 22**


PK 21/446x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/446x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

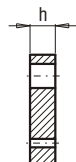
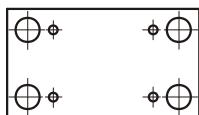
**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/446x696x  
 PK 31/446x696x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

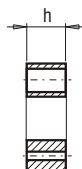
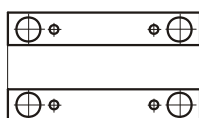
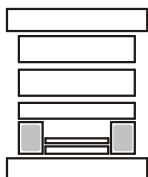
PK 04



PK 04/446x696x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

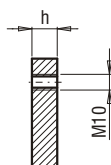
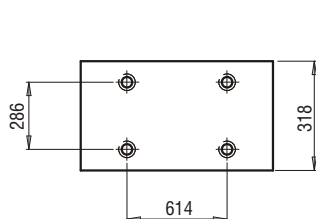
PK 05



PK 05/62x696x

h	1.1730					
76	<input type="checkbox"/>					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					

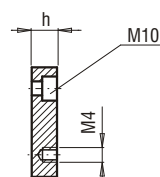
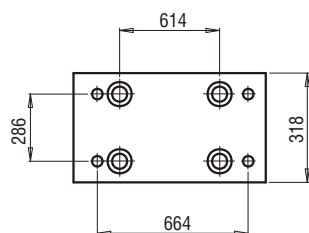
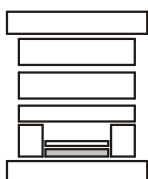
PK 06



PK 06/318x696x

h	1.1730					
27	<input type="checkbox"/>					

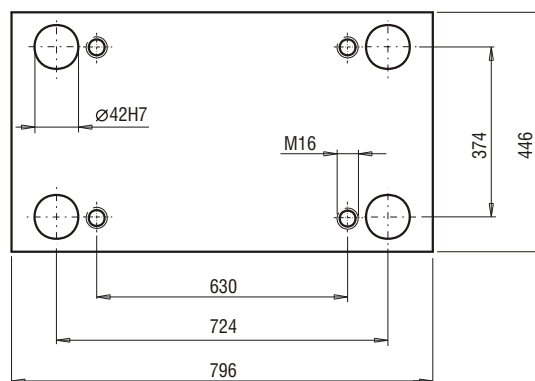
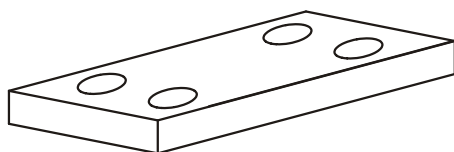
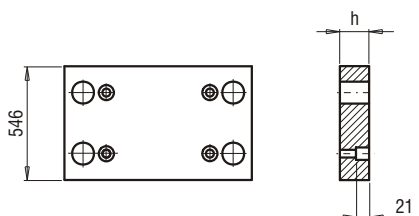
PK 07



PK 07/318x696x

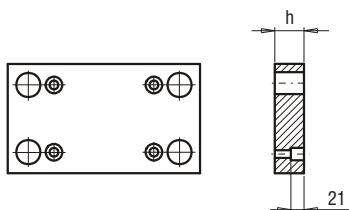
h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				



**54**

**PK 11**


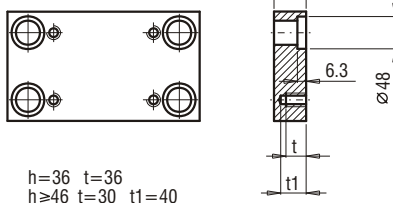
PK 11/546x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/446x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

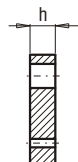
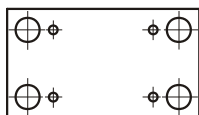
**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

☐ PK 03/446x796x  
☒ PK 31/446x796x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

 \*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

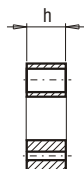
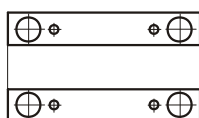
PK 04



PK 04/446x796x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

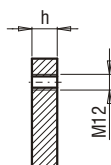
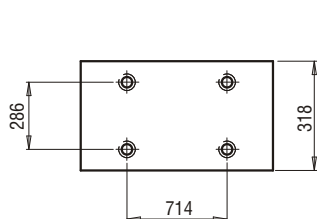
PK 05



PK 05/62x796x

h	1.1730					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

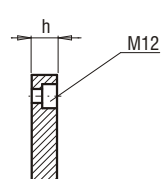
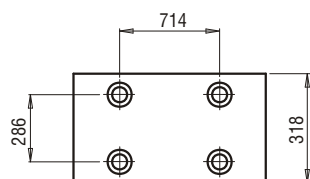
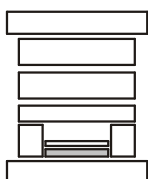
PK 06



PK 06/318x796x

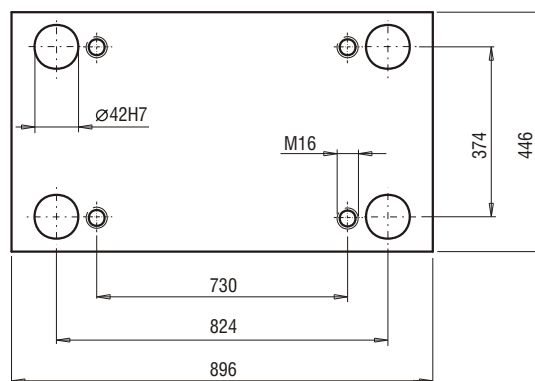
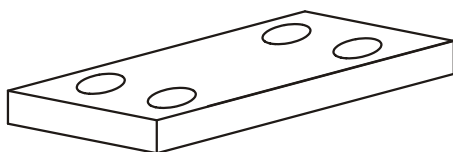
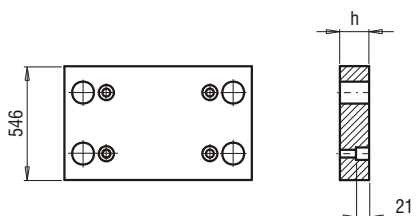
h	1.1730					
27	<input type="checkbox"/>					

PK 07



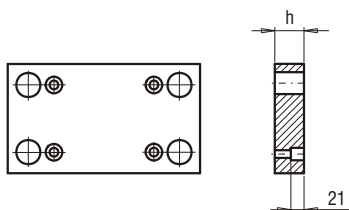
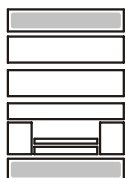
PK 07/318x796x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**55**

**PK 11**


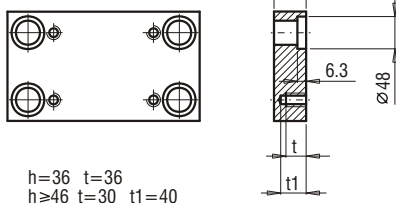
PK 11/546x896x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/446x896x

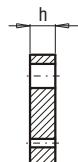
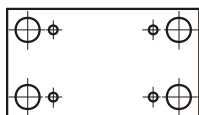
h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

☐ PK 03/446x896x  
☒ PK 31/446x896x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

 \*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

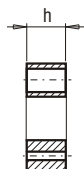
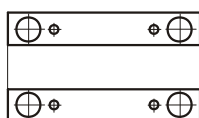
PK 04



PK 04/446x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

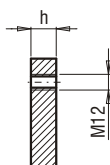
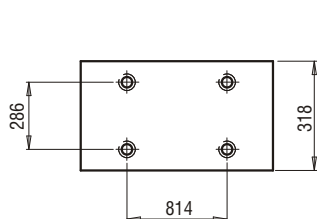
PK 05



PK 05/62x896x

h	1.1730					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

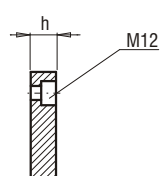
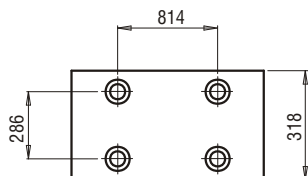
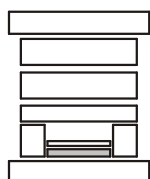
PK 06



PK 06/318x896x

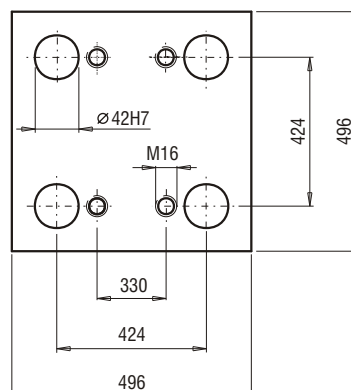
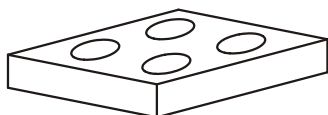
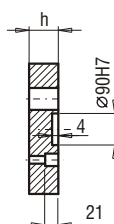
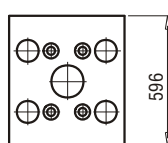
h	1.1730					
27	<input type="checkbox"/>					

PK 07



PK 07/318x896x

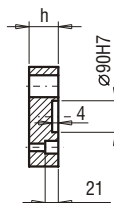
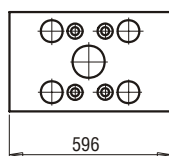
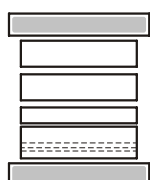
h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**41**

**PK 01**  
**PK 11**

**PK 01/596x496x**

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/596x496x**

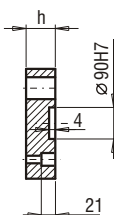
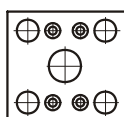
h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 02**  
**PK 12**

**PK 02/496x596x**

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 12/496x596x**

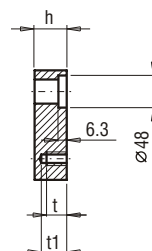
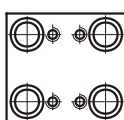
h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/496x496x**

h	1.1730	1.2312			
27	<input type="checkbox"/>				
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22/496x496x**

h	1.1730	1.2312			
27	<input type="checkbox"/>				
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


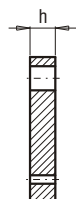
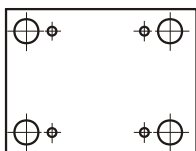
h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40

**PK 03/496x496x**  
**PK 31/496x496x**

h	1.1730	1.2312	1.2311	*	*
27	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

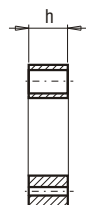
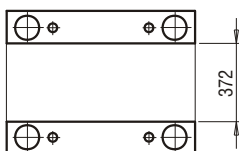
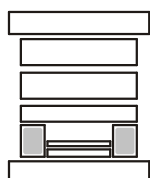
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

PK 04



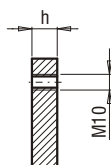
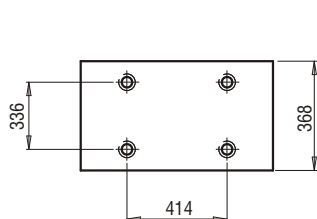
PK 04/496x496x	h	1.1730	1.2312				
46	<input type="checkbox"/>						
56	<input type="checkbox"/>	<input type="checkbox"/>					

PK 05



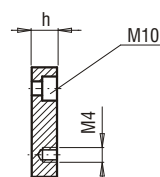
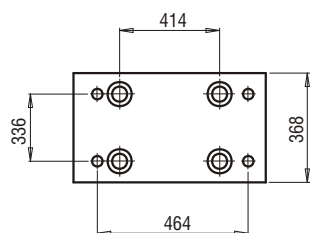
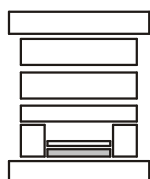
PK 05/62x496x	h	1.1730					
66	<input type="checkbox"/>						
76	<input type="checkbox"/>						
86	<input type="checkbox"/>						
96	<input type="checkbox"/>						
116	<input type="checkbox"/>						
136	<input type="checkbox"/>						

PK 06

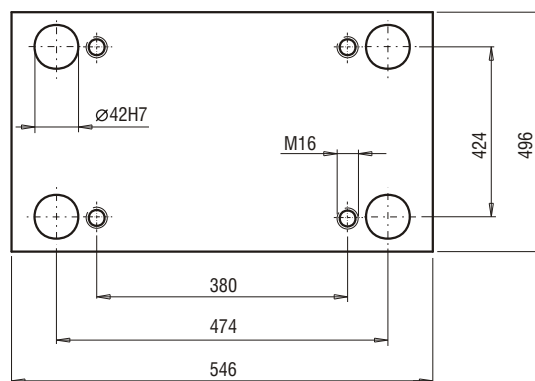
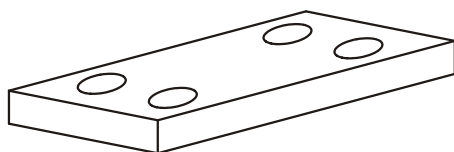
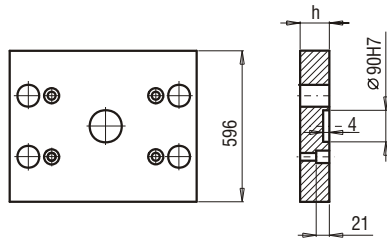


PK 06/368x496x	h	1.1730					
27	<input type="checkbox"/>						

PK 07

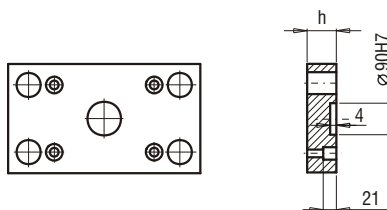


PK 07/368x496x	h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>					

**42**

**PK 01**  
**PK 11**


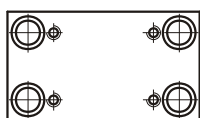
PK 01/596x546x	h	1.1730	1.2312				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				
	56	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/596x546x	h	1.1730	1.2312				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				
	56	<input type="checkbox"/>	<input type="checkbox"/>				

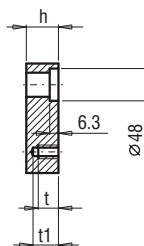
**PK 21**  
**PK 22**


PK 21/496x546x	h	1.1730	1.2312				
	27	<input type="checkbox"/>	<input type="checkbox"/>				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/496x546x	h	1.1730	1.2312				
	27	<input type="checkbox"/>	<input type="checkbox"/>				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**


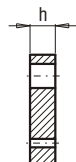
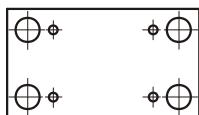
h=27 t=27  
h=36 t=36  
h≥46 t=30 t1=40



PK 03/496x546x	h	1.1730	1.2312	1.2311	*	*
PK 03 Ø42	27	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
PK 31 Ø41,3	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	176	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

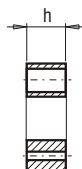
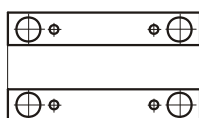
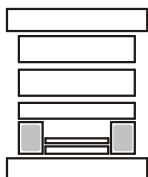
PK 04



PK 04/496x546x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

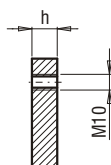
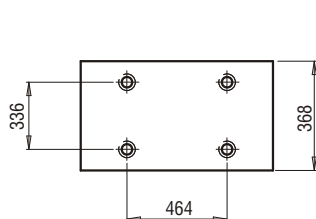
PK 05



PK 05/62x546x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

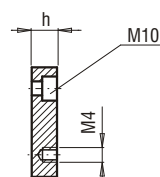
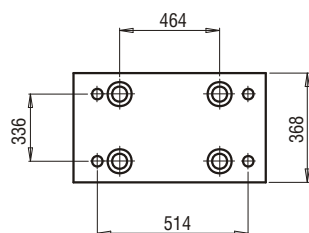
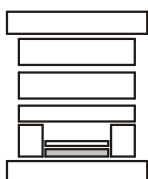
PK 06



PK 06/368x546x

h	1.1730				
27	<input type="checkbox"/>				

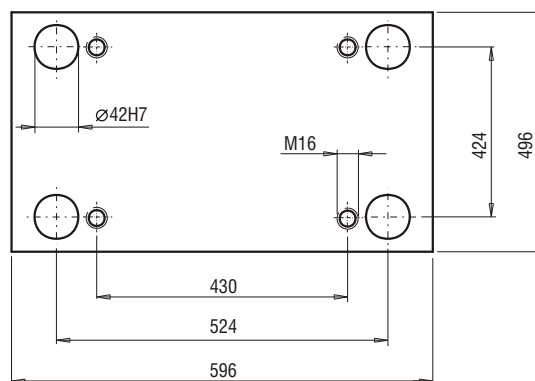
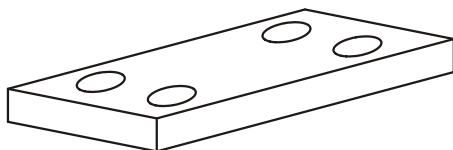
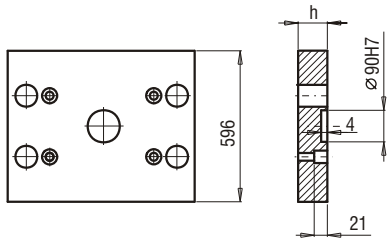
PK 07



PK 07/368x546x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

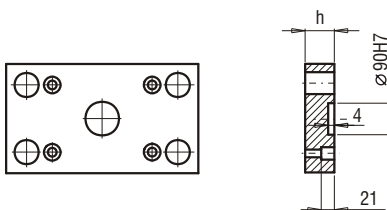
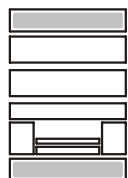


**43**

**PK 01**  
**PK 11**

**PK 01/596x596x**

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 11/596x596x**

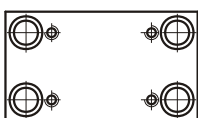
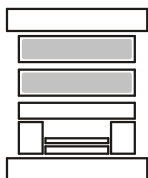
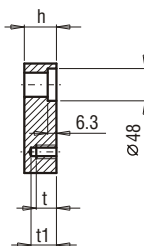
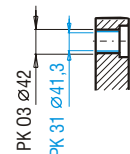
h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 21**  
**PK 22**

**PK 21/496x596x**

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 22/496x596x**

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>				

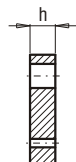
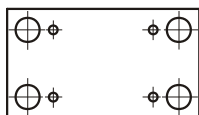
**PK 03**  
**PK 31**

=36 t=36  
h≥46 t=30 t1=40

☐ **PK 03/496x596x**  
☒ **PK 31/496x596x**


h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

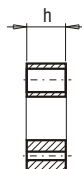
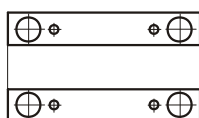
PK 04



PK 04/496x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

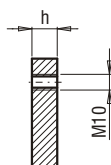
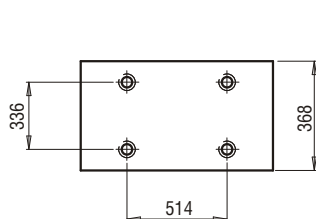
PK 05



PK 05/62x596x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

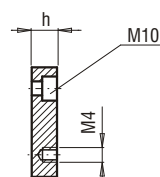
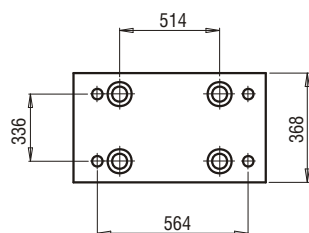
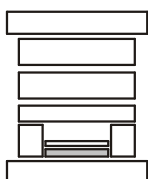
PK 06



PK 06/368x596x

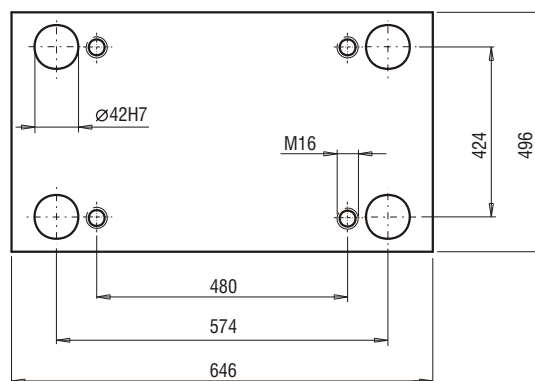
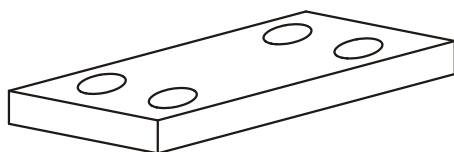
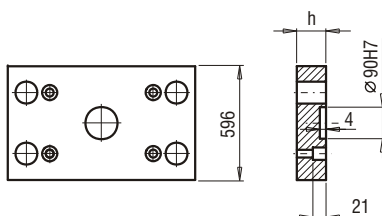
h	1.1730				
27	<input type="checkbox"/>				

PK 07



PK 07/368x596x

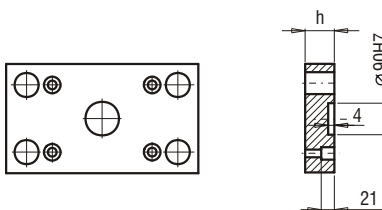
h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**83**

**PK 01**  
**PK 11**

**PK 01/596x646x**

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/596x646x**

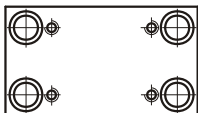
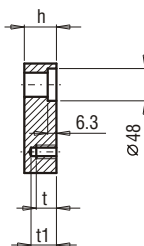
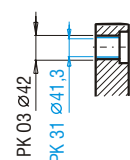
h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/496x646x**

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22/496x646x**

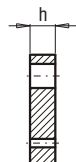
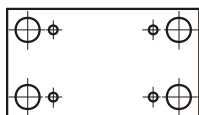
h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

=36 t=36  
h≥46 t=30 t1=40

**PK 03/496x646x**  
**PK 31/496x646x**


h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
176	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

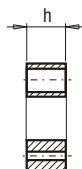
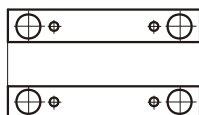
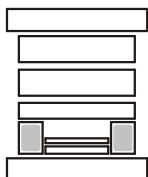
PK 04



PK 04/496x646x

h	1.1730	1.2312				
46	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>				

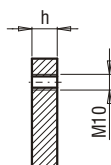
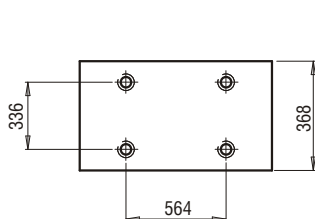
PK 05



PK 05/62x646x

h	1.1730					
76	<input type="checkbox"/>					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					

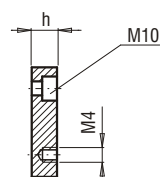
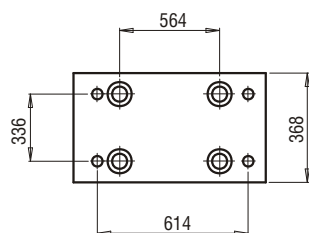
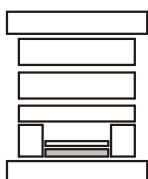
PK 06



PK 06/368x646x

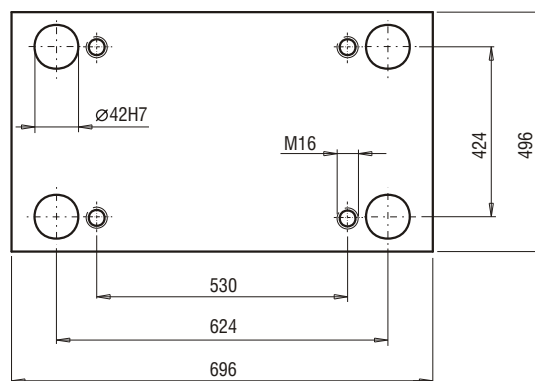
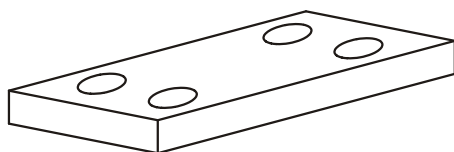
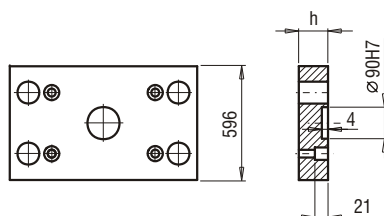
h	1.1730					
27	<input type="checkbox"/>					

PK 07



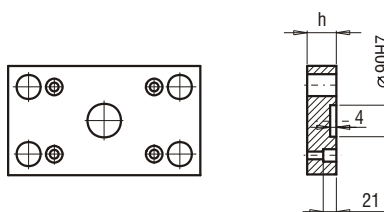
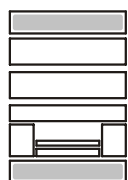
PK 07/368x646x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**44**

**PK 01**  
**PK 11**


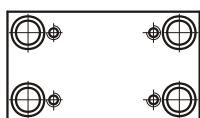
PK 01/596x696x	h	1.1730	1.2312				
	46	<input type="checkbox"/>	<input type="checkbox"/>				
	56	<input type="checkbox"/>	<input type="checkbox"/>				

PK 11/596x696x	h	1.1730	1.2312				
	46	<input type="checkbox"/>	<input type="checkbox"/>				
	56	<input type="checkbox"/>	<input type="checkbox"/>				

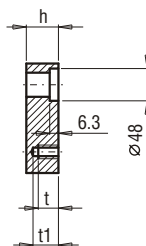
**PK 21**  
**PK 22**


PK 21/496x696x	h	1.1730	1.2312				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				

PK 22/496x696x	h	1.1730	1.2312				
	36	<input type="checkbox"/>	<input type="checkbox"/>				
	46	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 03**  
**PK 31**


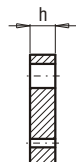
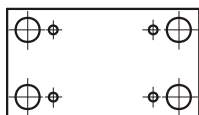
h=36 t=36  
h≥46 t=30 t1=40



PK 03/496x696x	h	1.1730	1.2312	1.2311	*	*
PK 03 Ø42	36	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
PK 31 Ø41,3	46	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	56	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	66	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	76	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	86	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	96	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	116	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	136	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	156	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
	176	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

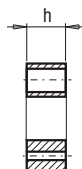
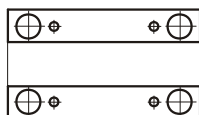
PK 04



PK 04/496x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

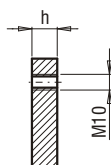
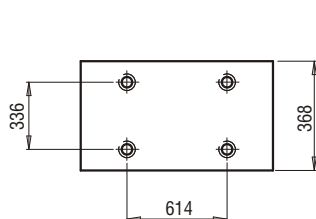
PK 05



PK 05/62x696x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

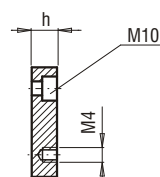
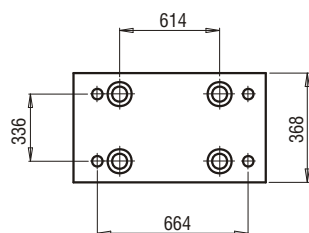
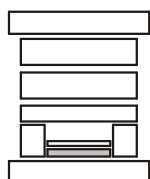
PK 06



PK 06/368x696x

h	1.1730				
27	<input type="checkbox"/>				

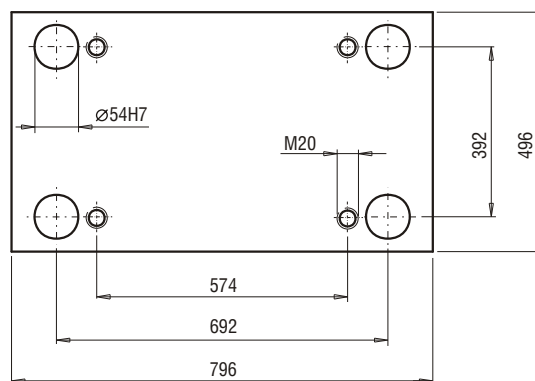
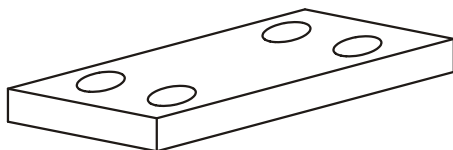
PK 07



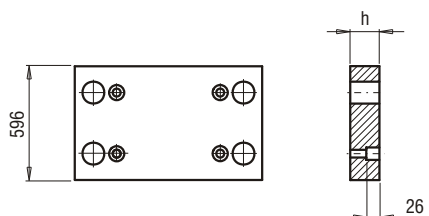
PK 07/368x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**56**



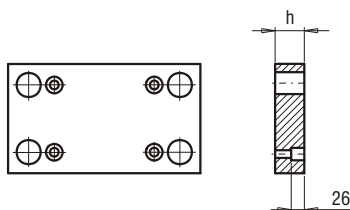
**PK 11**



PK 11/596x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

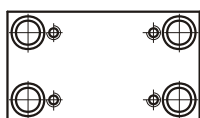
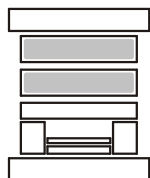
**PK 22**



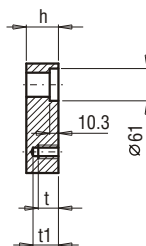
PK 22/496x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$



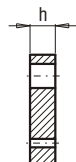
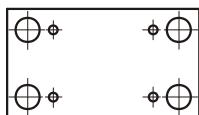
☐ PK 03/496x796x  
☒ PK 31/496x796x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

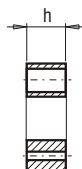
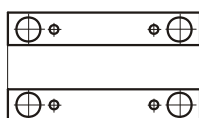
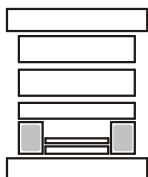
PK 04



PK 04/496x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

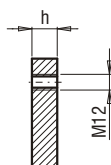
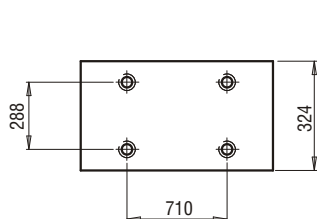
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

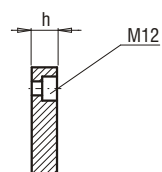
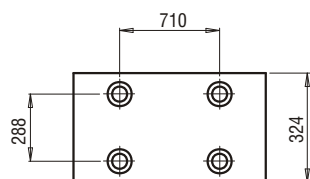
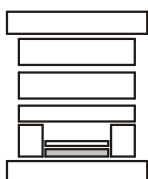
PK 06



PK 06/324x796x

h	1.1730				
27	<input type="checkbox"/>				

PK 07

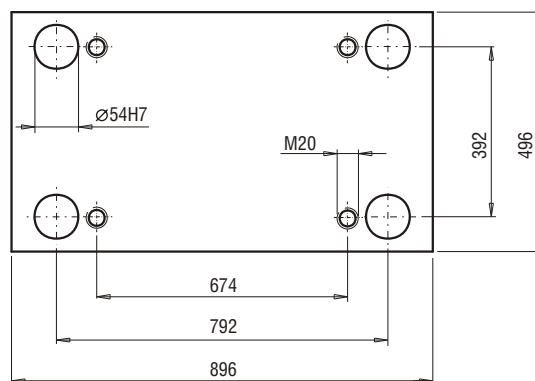
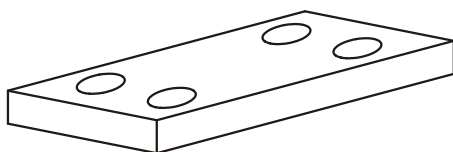


PK 07/324x796x

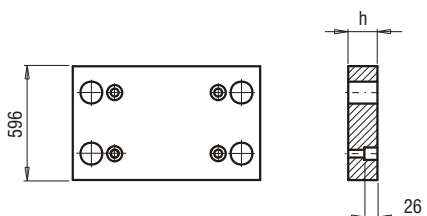
h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			



**57**



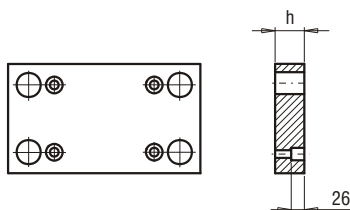
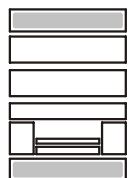
**PK 11**



PK 11/596x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

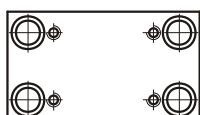
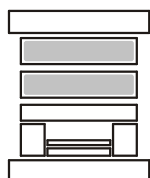
**PK 22**



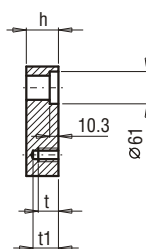
PK 22/496x896x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$



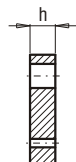
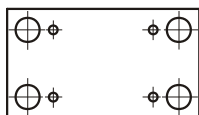
☐ PK 03/496x896x  
☒ PK 31/496x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

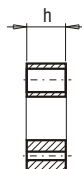
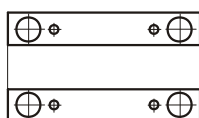
PK 04



PK 04/496x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

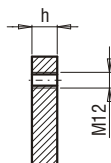
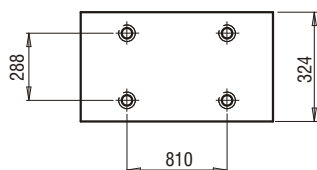
PK 05



PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

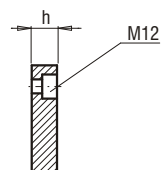
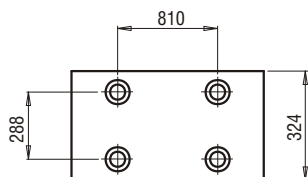
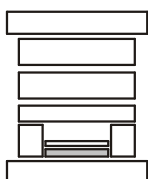
PK 06



PK 06/324x896x

h	1.1730					
27	<input type="checkbox"/>					

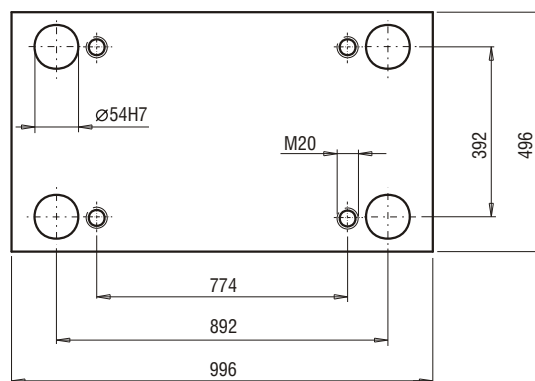
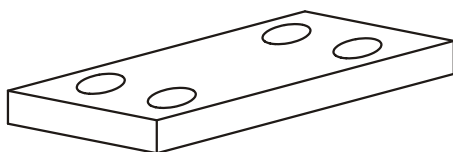
PK 07



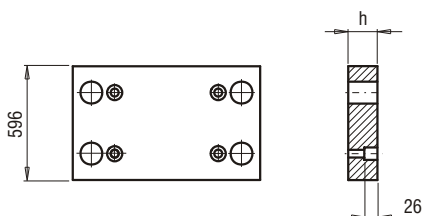
PK 07/324x896x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**58**



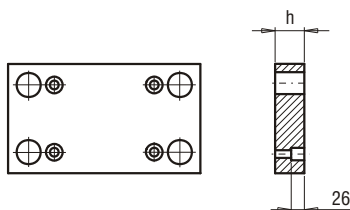
**PK 11**



PK 11/596x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

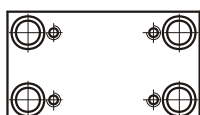
**PK 22**



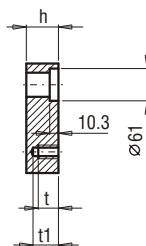
PK 22/496x996x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$



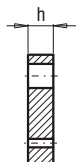
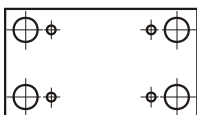
☐ PK 03/496x996x  
☒ PK 31/496x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

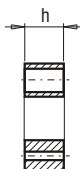
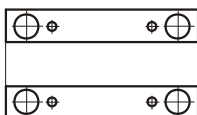
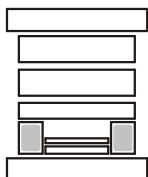
PK 04



PK 04/496x996x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

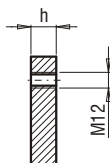
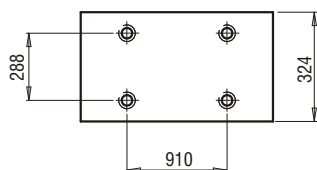
PK 05



PK 05/84x996x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

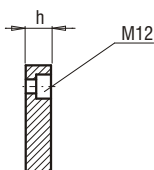
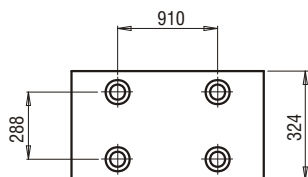
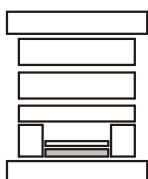
PK 06



PK 06/324x996x

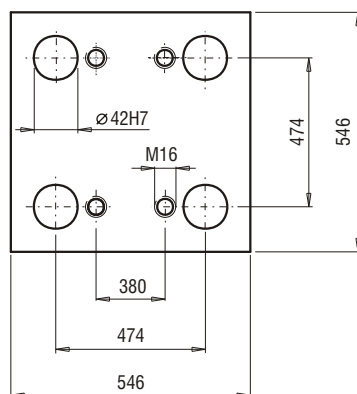
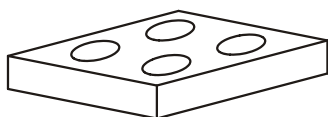
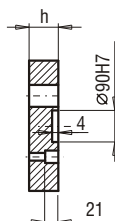
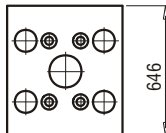
h	1.1730					
27	<input type="checkbox"/>					

PK 07



PK 07/324x996x

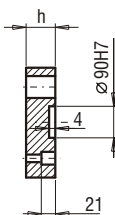
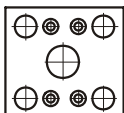
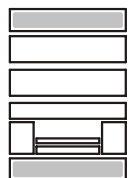
h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**45**

**PK 01**  
**PK 11**

**PK 01/646x546x**

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 11/646x546x**

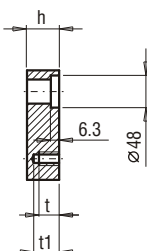
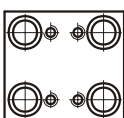
h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 21**  
**PK 22**

**PK 21/546x546x**

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22/546x546x**

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=36 t=36  
h≥46 t=30 t1=40

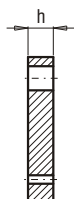
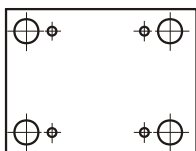
☐ PK 03/546x546x  
☒ PK 31/546x546x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

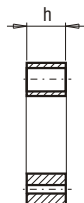
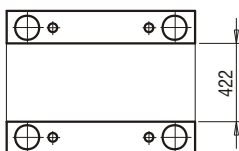
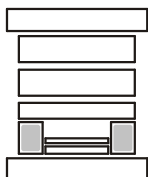
PK 04



PK 04/546x546x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

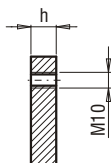
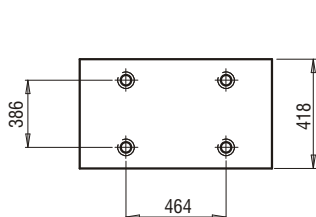
PK 05



PK 05/62x546x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

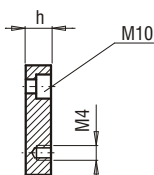
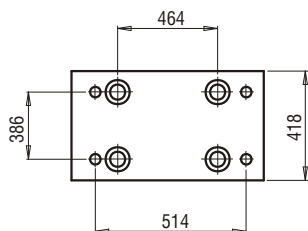
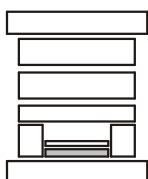
PK 06



PK 06/418x546x

h	1.1730				
27	<input type="checkbox"/>				

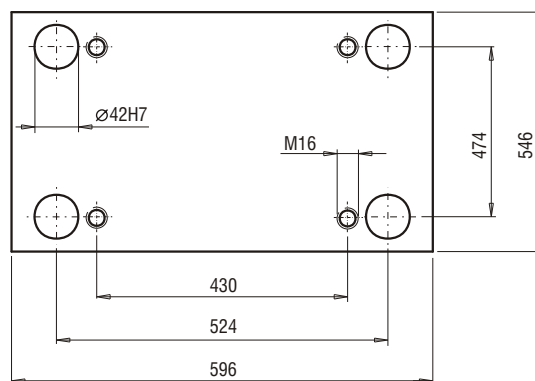
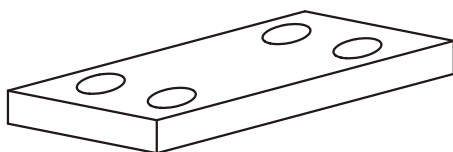
PK 07



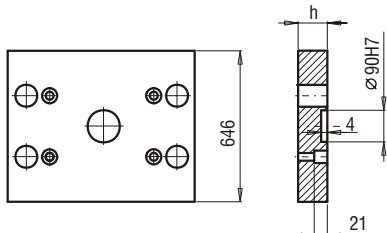
PK 07/418x546x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**46**



PK 01  
PK 11



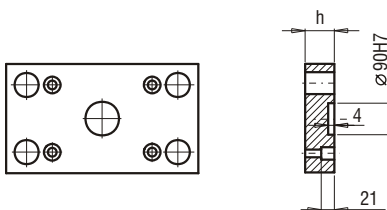
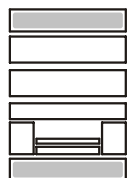
PK 01/646x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/646x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 21  
PK 22



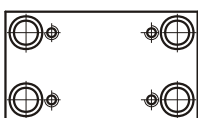
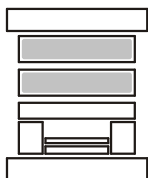
PK 21/546x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

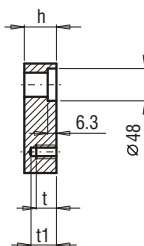
PK 22/546x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			
46	<input type="checkbox"/>	<input type="checkbox"/>			

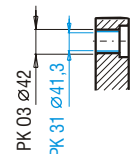
PK 03  
PK 31



h=36 t=36  
h≥46 t=30 t1=40



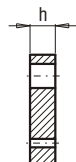
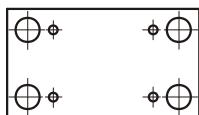
PK 03/546x596x  
PK 31/546x596x



h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

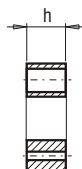
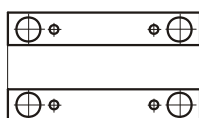
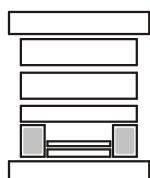
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


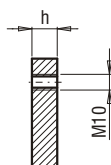
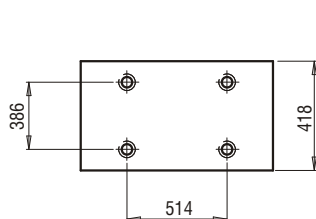
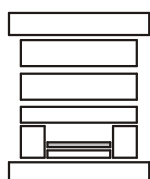
PK 04/546x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


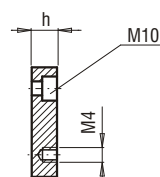
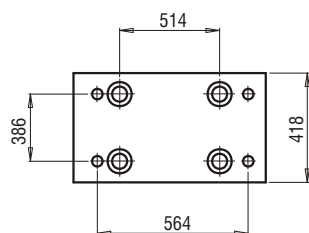
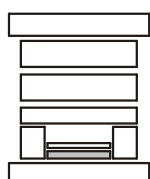
PK 05/62x596x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


PK 06/418x596x

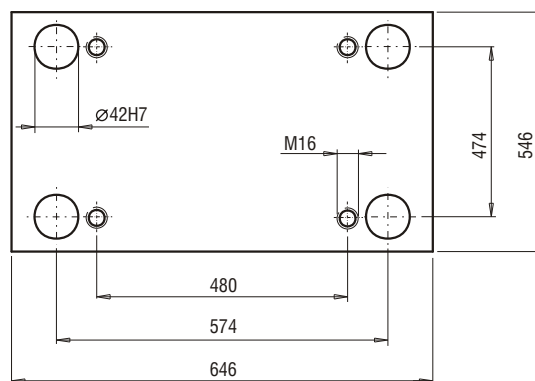
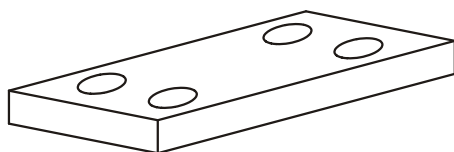
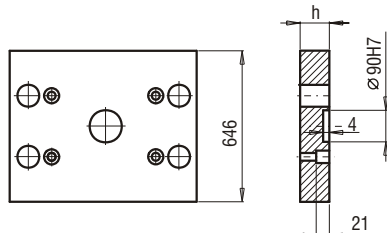
h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


PK 07/418x596x

h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		



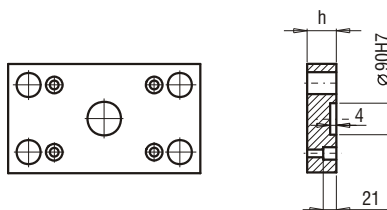
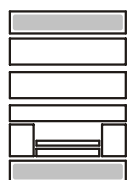
**84**

**PK 01**  
**PK 11**


PK 01/646x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/646x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

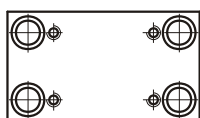
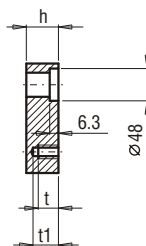
**PK 21**  
**PK 22**


PK 21/546x646x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/546x646x

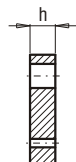
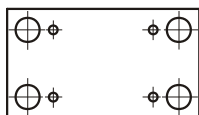
h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/546x646x  
 PK 31/546x646x

h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

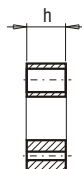
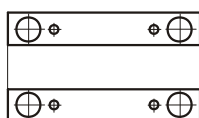
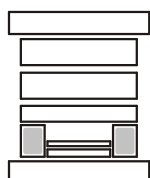
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


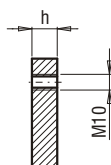
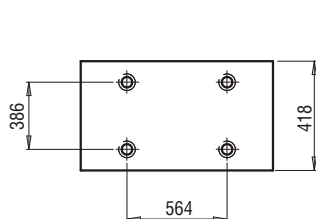
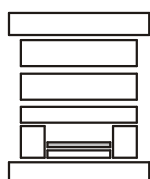
PK 04/546x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


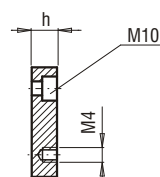
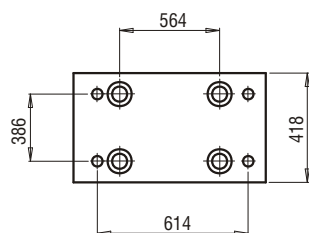
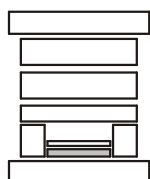
PK 05/62x646x

h	1.1730				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


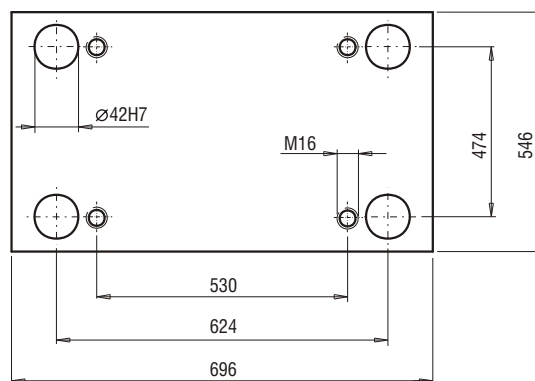
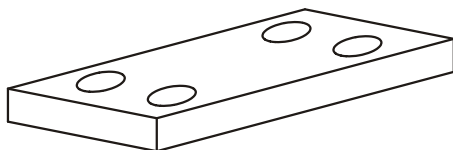
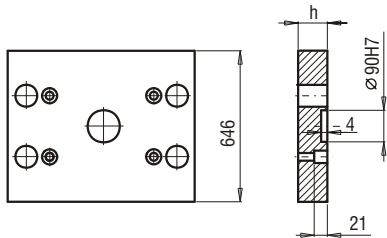
PK 06/418x646x

h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


PK 07/418x646x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

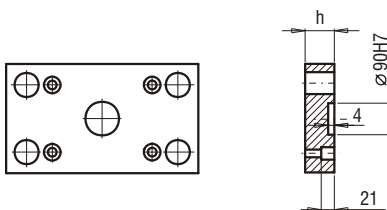
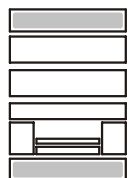
**47**

**PK 01**  
**PK 11**


PK 01/646x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/646x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

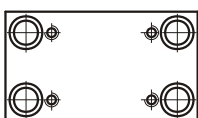
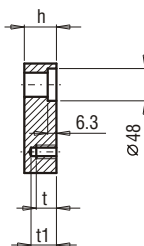
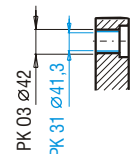
**PK 21**  
**PK 22**


PK 21/546x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/546x696x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

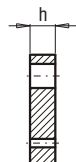
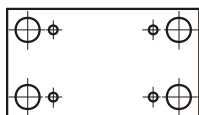
**PK 03**  
**PK 31**

 h=36 t=36  
 h≥46 t=30 t1=40

 PK 03/546x696x  
 PK 31/546x696x


h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

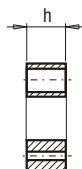
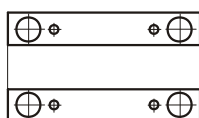
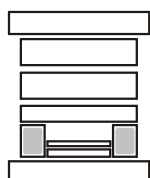
PK 04



PK 04/546x696x

h	1.1730	1.2312				
46	<input type="checkbox"/>					
56	<input type="checkbox"/>	<input type="checkbox"/>				

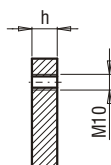
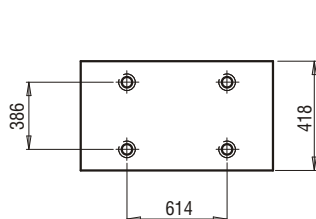
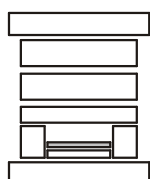
PK 05



PK 05/62x696x

h	1.1730					
76	<input type="checkbox"/>					
86	<input type="checkbox"/>					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					

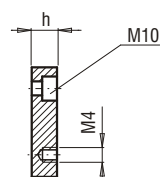
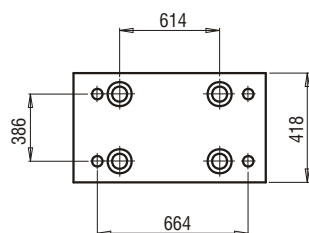
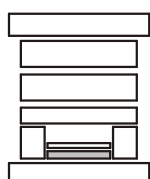
PK 06



PK 06/418x696x

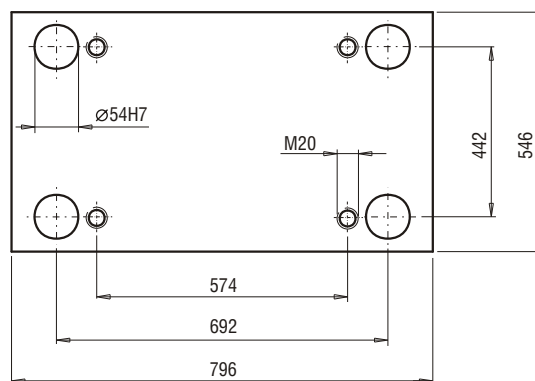
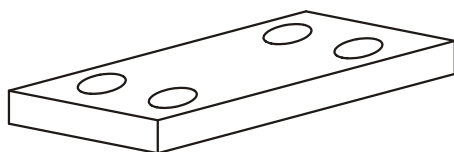
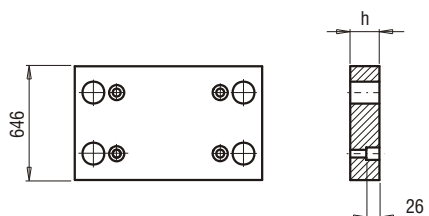
h	1.1730					
27	<input type="checkbox"/>					

PK 07



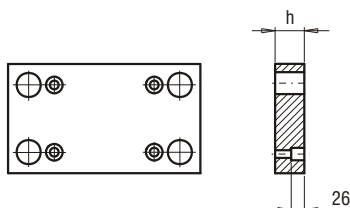
PK 07/418x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**59**

**PK 11**


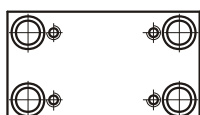
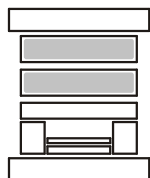
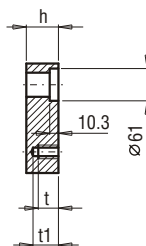
PK 11/646x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/546x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

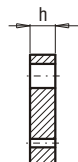
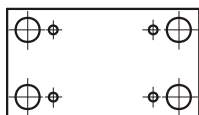
**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t1 = 45$ 

☐ PK 03/546x796x  
☒ PK 31/546x796x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

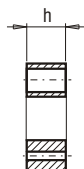
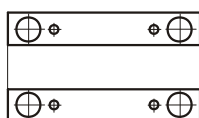
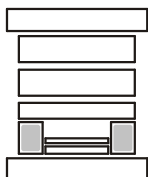
PK 04



PK 04/546x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

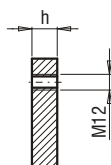
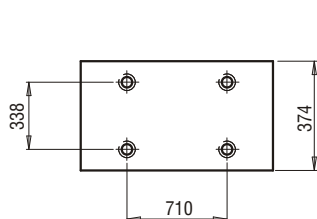
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

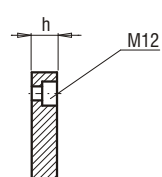
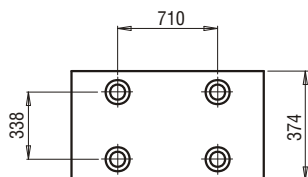
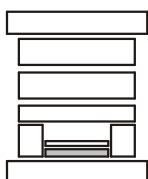
PK 06



PK 06/374x796x

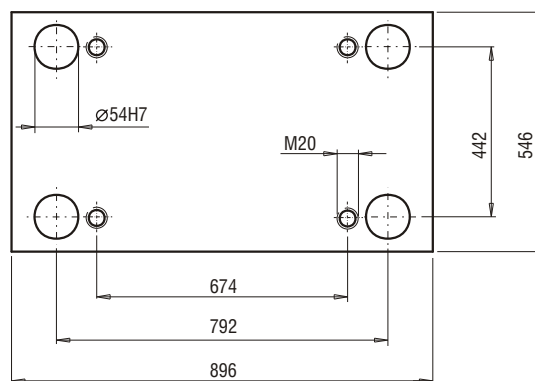
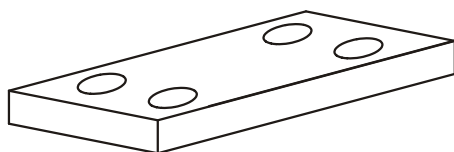
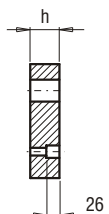
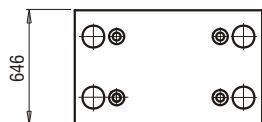
h	1.1730				
27	<input type="checkbox"/>				

PK 07



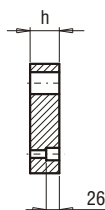
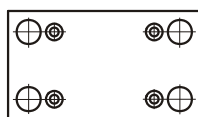
PK 07/374x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**60**

**PK 11**


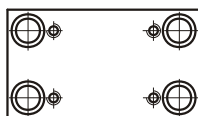
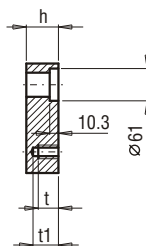
PK 11/646x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/546x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

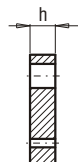
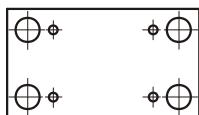
**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t_1 = 45$ 

☐ PK 03/546x896x  
☒ PK 31/546x896x

	h	1.1730	1.2312	1.2311	*	*
PK 03 Ø54	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
PK 31 Ø53.2	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

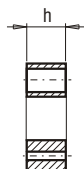
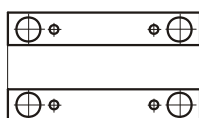
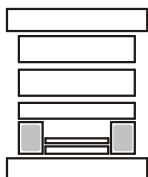
PK 04



PK 04/546x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

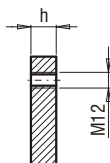
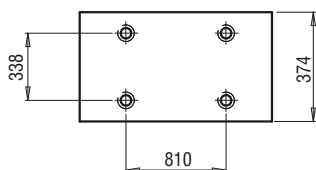
PK 05



PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

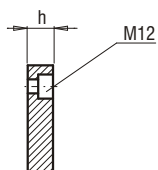
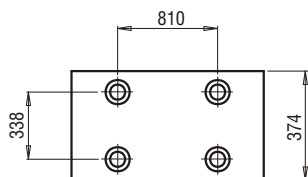
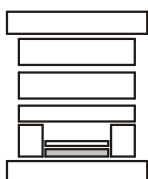
PK 06



PK 06/374x896x

h	1.1730					
27	<input type="checkbox"/>					

PK 07

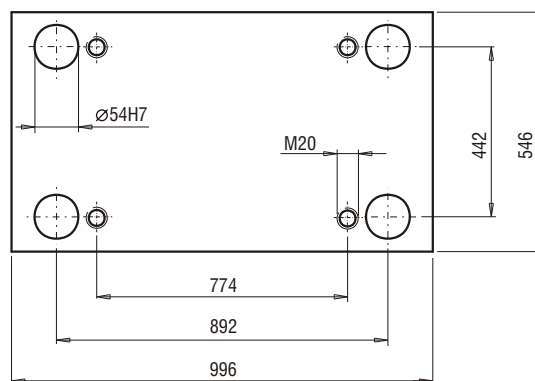
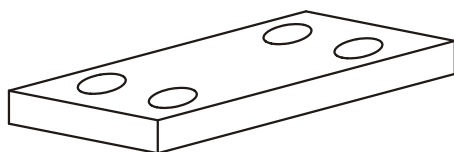


PK 07/374x896x

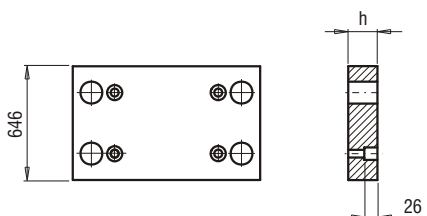
h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				



**61**



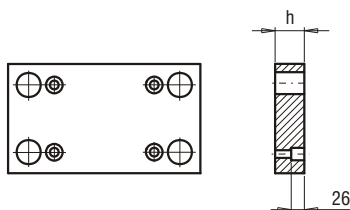
**PK 11**



PK 11/646x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

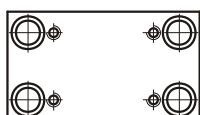
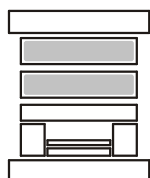
**PK 22**



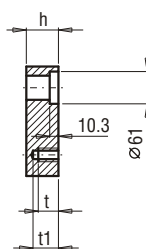
PK 22/546x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$



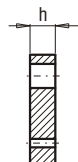
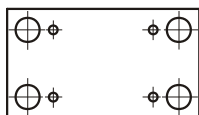
☐ PK 03/546x996x  
☒ PK 31/546x996x

	h	1.1730	1.2312	1.2311	*	*
PK 03 Ø54	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
PK 31 Ø53.2	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

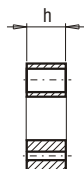
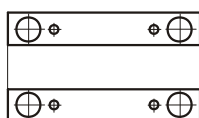
PK 04



PK 04/546x996x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

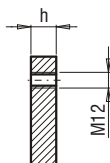
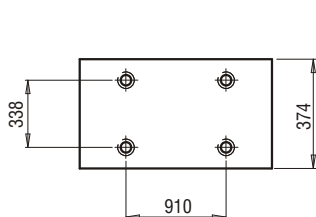
PK 05



PK 05/84x996x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

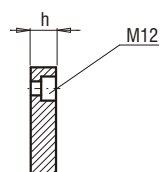
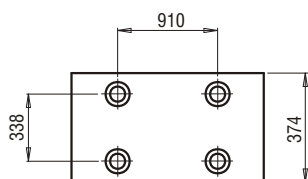
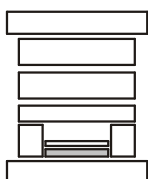
PK 06



PK 06/374x996x

h	1.1730					
27	<input type="checkbox"/>					

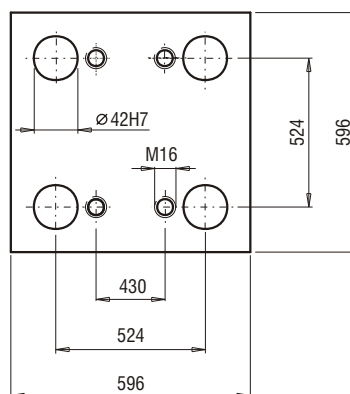
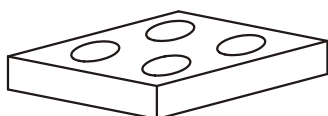
PK 07



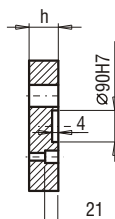
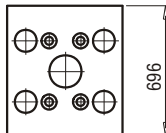
PK 07/374x996x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**62**



PK 01  
PK 11



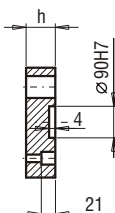
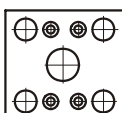
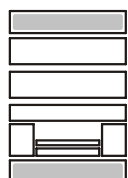
PK 01/596x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 11/596x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 21  
PK 22



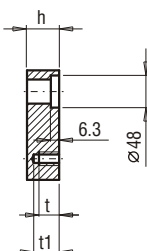
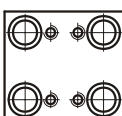
PK 21/596x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 22/596x596x

h	1.1730	1.2312			
36	<input type="checkbox"/>				
46	<input type="checkbox"/>	<input type="checkbox"/>			

PK 03  
PK 31

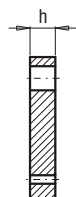
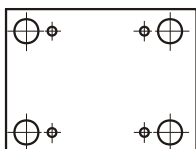


h=36 t=36  
h≥46 t=30 t1=40

□ PK 03/596x596x  
● PK 31/596x596x

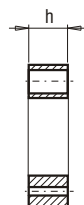
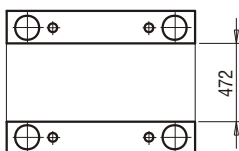
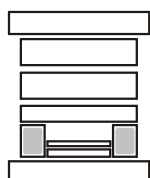
h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>			

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


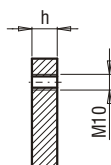
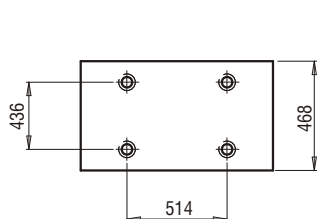
PK 04/596x596x

h	1.1730	1.2312			
46	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


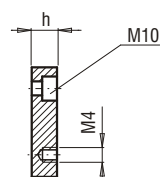
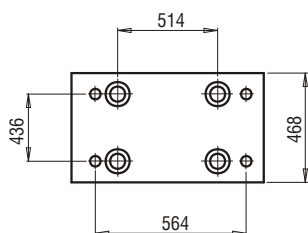
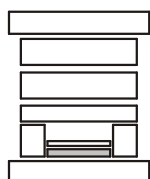
PK 05/62x596x

h	1.1730				
66	<input type="checkbox"/>				
76	<input type="checkbox"/>				
86	<input type="checkbox"/>				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				

**PK 06**


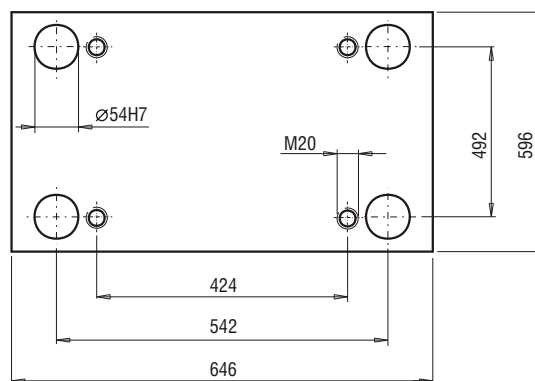
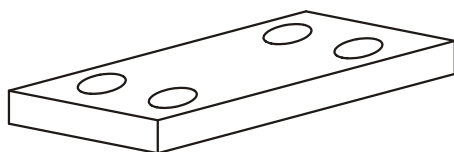
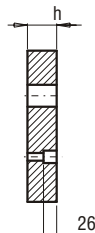
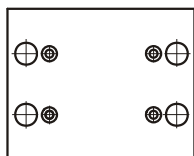
PK 06/468x596x

h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


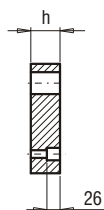
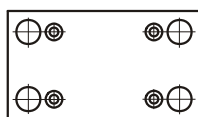
PK 07/468x596x

h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**85**

**PK 11**


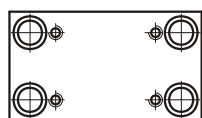
PK 11/696x646x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

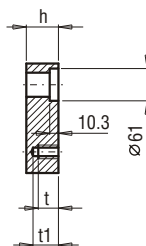
**PK 22**


PK 22/596x646x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


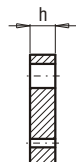
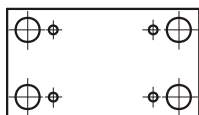
$h=36$   $t=36$   
 $h=46$   $t=46$   
 $h \geq 56$   $t=32$   $t1=45$



☐ PK 03/596x646x  
☒ PK 31/596x646x

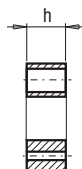
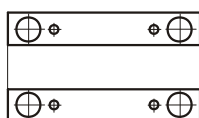
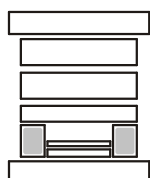
h	1.1730	1.2312	1.2311	*	*
36	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
 \*For other steel types - see page no A.6 ÷ A.12

**PK 04**


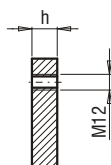
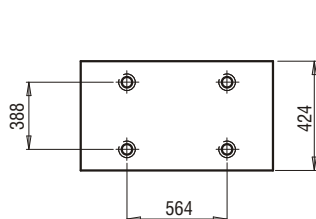
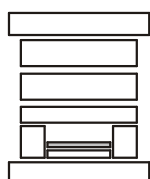
PK 04/596x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


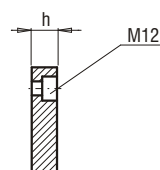
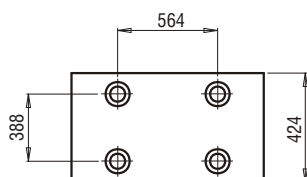
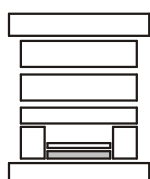
PK 05/84x646x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

**PK 06**


PK 06/424x646x

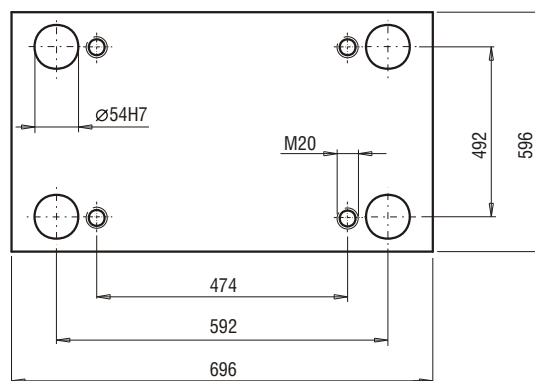
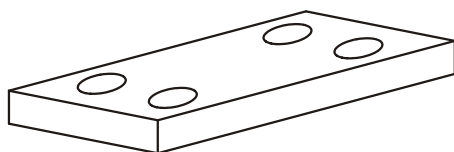
h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


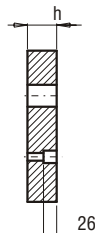
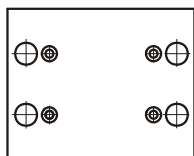
PK 07/424x646x

h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**63**



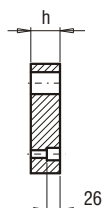
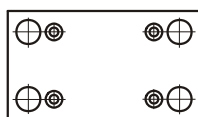
**PK 11**



PK 11/696x696x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

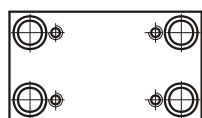
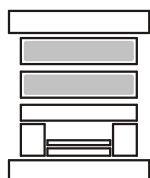
**PK 22**



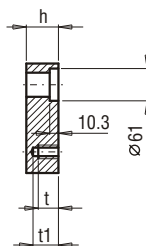
PK 22/596x696x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$



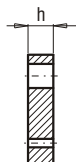
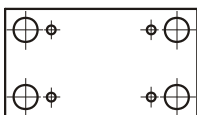
☐ PK 03/596x696x  
☒ PK 31/596x696x

	h	1.1730	1.2312	1.2311	*	*
PK 03 $\varnothing 54$	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
PK 31 $\varnothing 53.2$	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

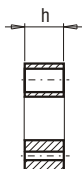
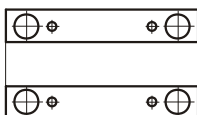
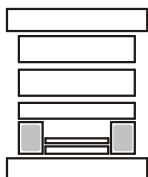
PK 04



PK 04/596x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

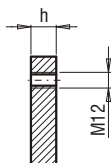
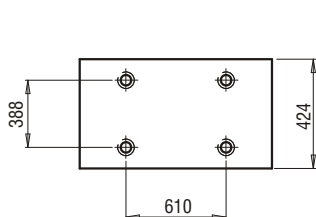
PK 05



PK 05/84x696x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

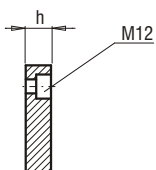
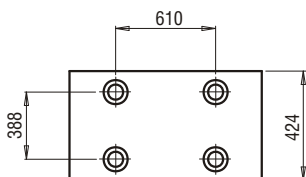
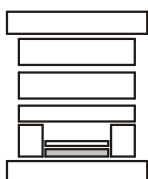
PK 06



PK 06/424x696x

h	1.1730				
27	<input type="checkbox"/>				

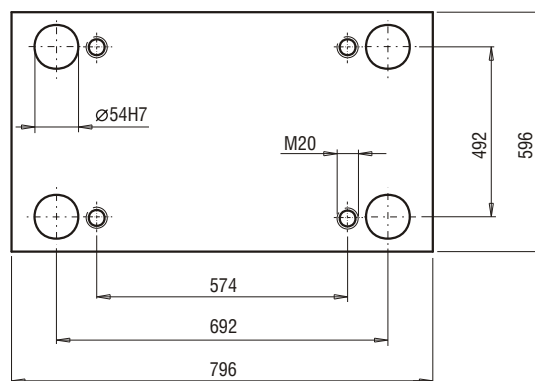
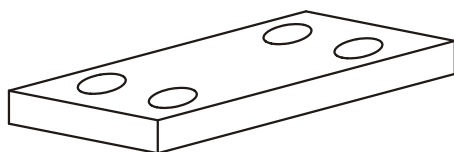
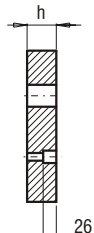
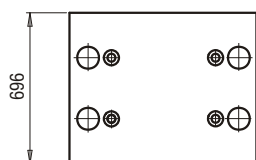
PK 07



PK 07/424x696x

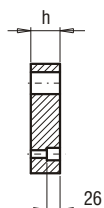
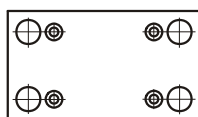
h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		



**64**

**PK 11**


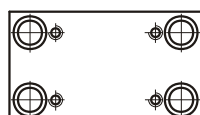
PK 11/696x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

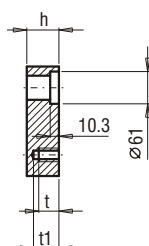
**PK 22**


PK 22/596x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=46 t=46  
 h≥56 t=32 t1=45



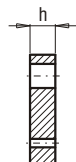
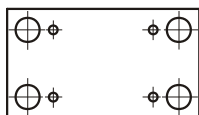
☐ PK 03/596x796x  
☒ PK 31/596x796x

	h	1.1730	1.2312	1.2311	*	*
PK 03 $\varnothing 54$	46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
PK 31 $\varnothing 53.2$	56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
	196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

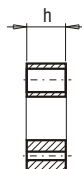
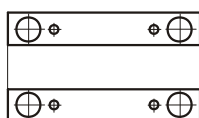
PK 04



PK 04/596x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

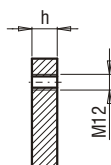
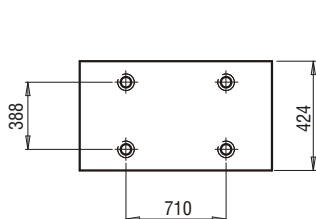
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

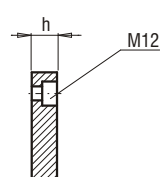
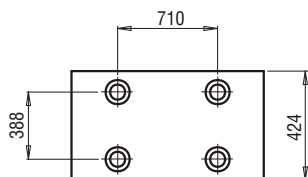
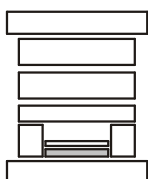
PK 06



PK 06/424x796x

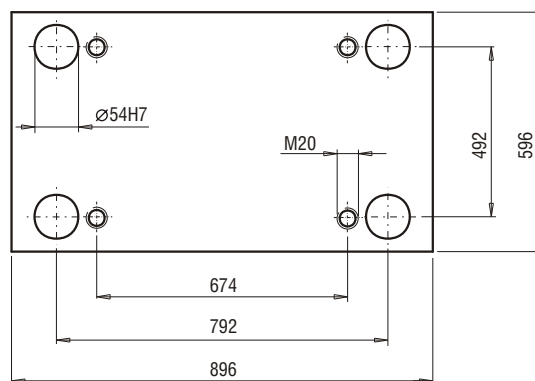
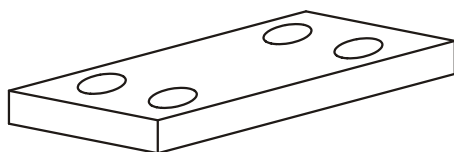
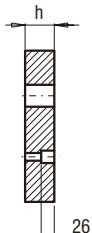
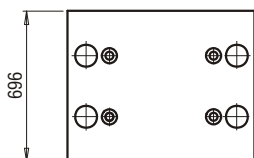
h	1.1730				
27	<input type="checkbox"/>				

PK 07



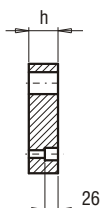
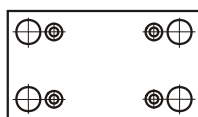
PK 07/424x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**65**

**PK 11**


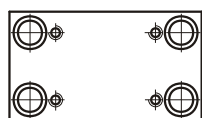
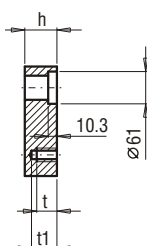
PK 11/696x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/596x896x

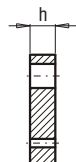
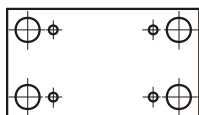
h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 h=46 t=46  
 h≥56 t=32 t1=45

☐ PK 03/596x896x  
☒ PK 31/596x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

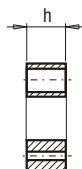
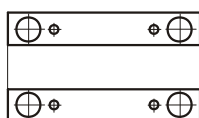
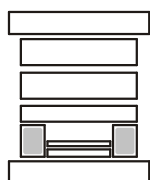
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


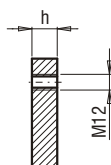
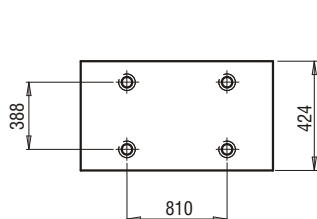
PK 04/596x896x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


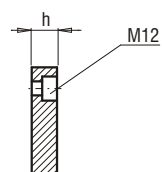
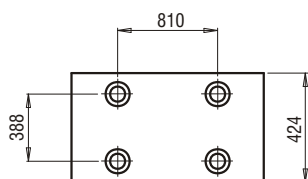
PK 05/84x896x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

**PK 06**


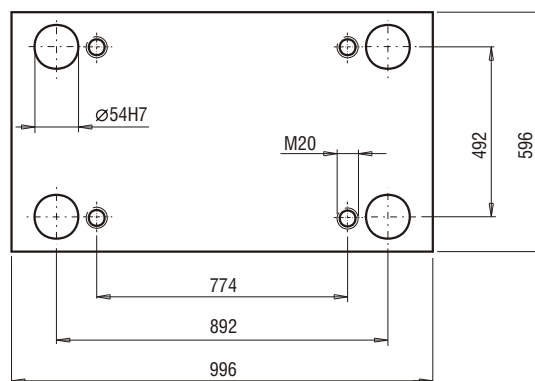
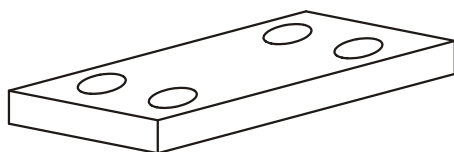
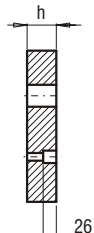
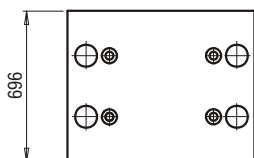
PK 06/424x896x

h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


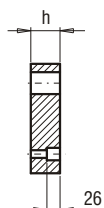
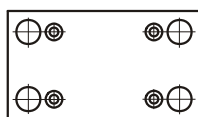
PK 07/424x896x

h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**66**

**PK 11**


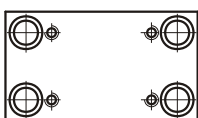
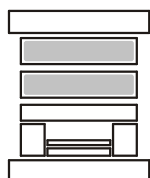
PK 11/696x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

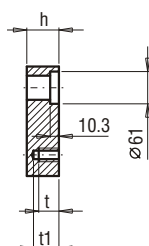
**PK 22**


PK 22/596x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=46 t=46  
 h≥56 t=32 t1=45



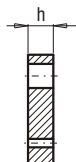
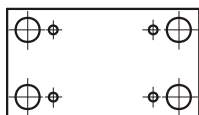
☐ PK 03/596x996x  
☒ PK 31/596x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

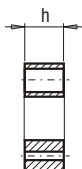
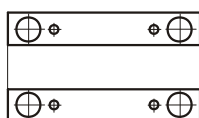
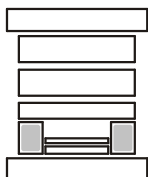
PK 04



PK 04/596x996x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

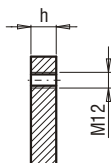
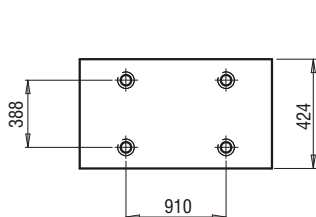
PK 05



PK 05/84x996x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

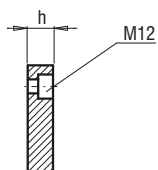
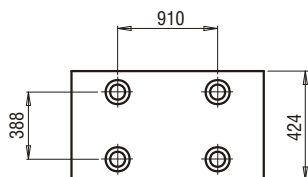
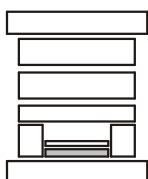
PK 06



PK 06/424x996x

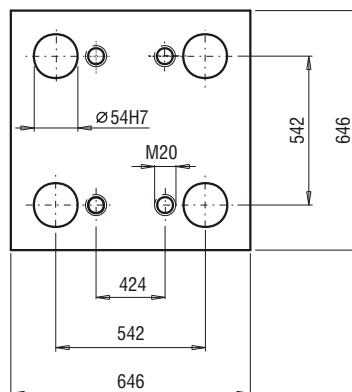
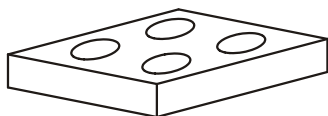
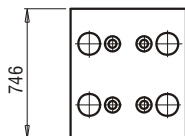
h	1.1730				
27	<input type="checkbox"/>				

PK 07

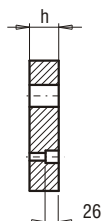


PK 07/424x996x

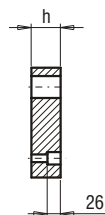
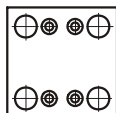
h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**86**

**PK 11**


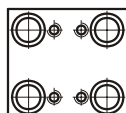
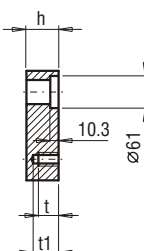
746


**PK 11/746x646x**

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**

**PK 22/646x646x**

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

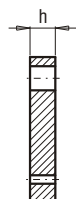
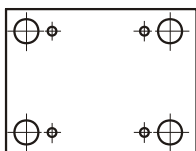
**PK 03**  
**PK 31**

=46 t=46  
h≥56 t=32 t1=45

☐ PK 03/646x646x  
☒ PK 31/646x646x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

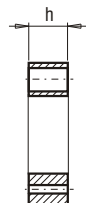
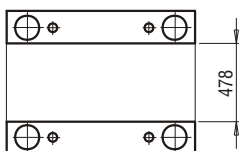
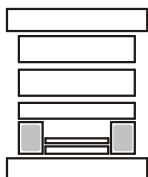
PK 04



PK 04/646x646x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

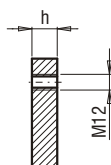
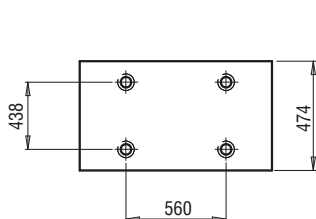
PK 05



PK 05/84x646x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

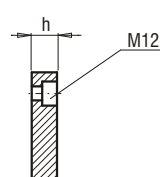
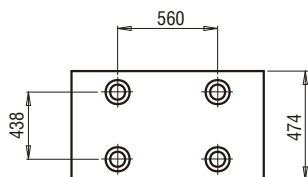
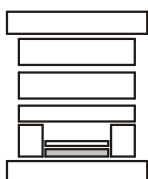
PK 06



PK 06/424x646x

h	1.1730				
27	<input type="checkbox"/>				

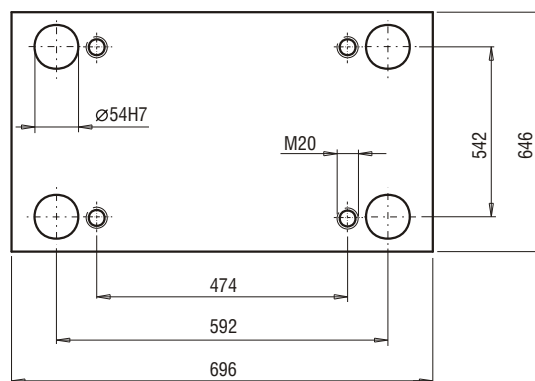
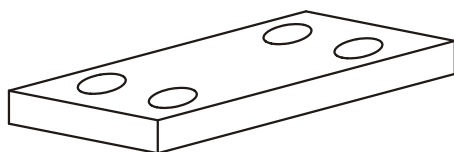
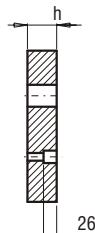
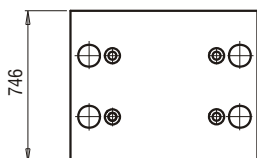
PK 07



PK 07/474x646x

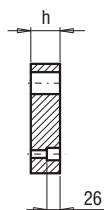
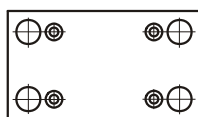
h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		



**87**

**PK 11**


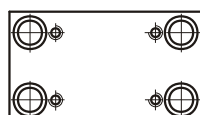
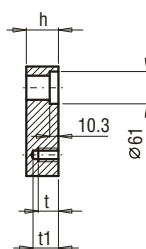
PK 11/746x696x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/646x696x

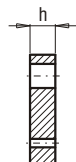
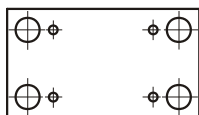
h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03  
PK 31**

 h=46 t=46  
h≥56 t=32 t1=45

☐ PK 03/646x696x  
☒ PK 31/646x696x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

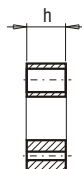
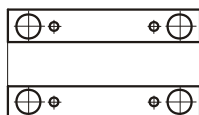
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


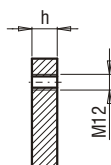
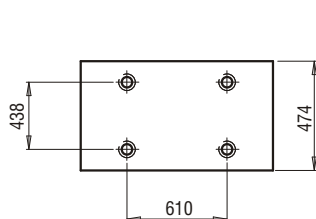
PK 04/646x696x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 05**


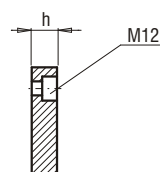
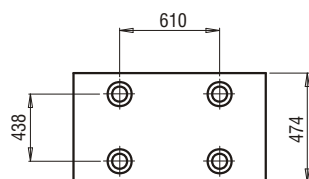
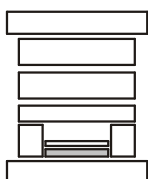
PK 05/84x696x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

**PK 06**


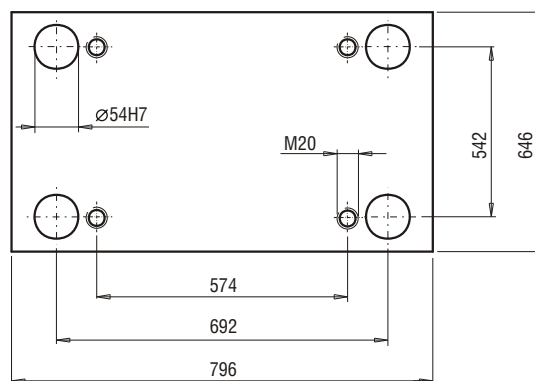
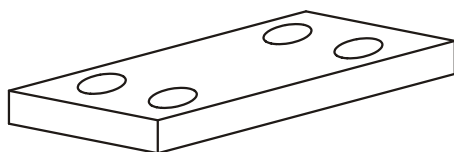
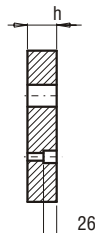
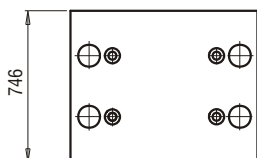
PK 06/474x696x

h	1.1730				
27	<input type="checkbox"/>				

**PK 07**


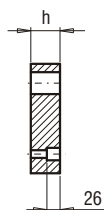
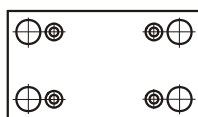
PK 07/474x696x

h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		

**88**

**PK 11**


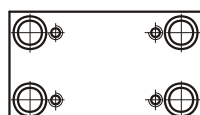
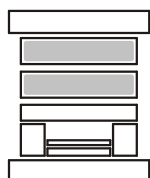
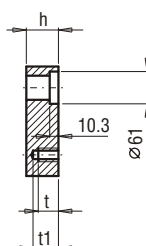
PK 11/746x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/646x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

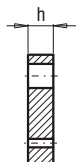
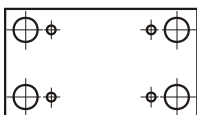
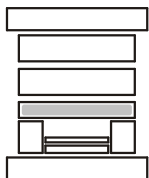
**PK 03**  
**PK 31**

 h=46 t=46  
 h≥56 t=32 t1=45

☐ PK 03/646x796x  
☒ PK 31/646x796x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

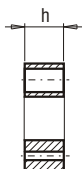
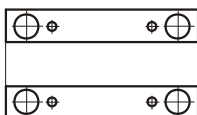
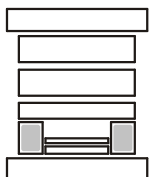
PK 04



PK 04/646x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

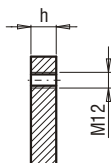
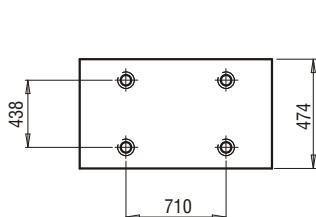
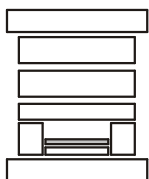
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

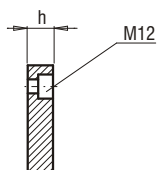
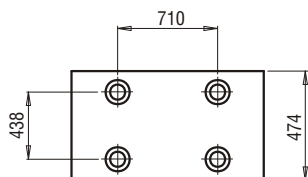
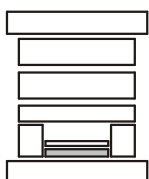
PK 06



PK 06/474x796x

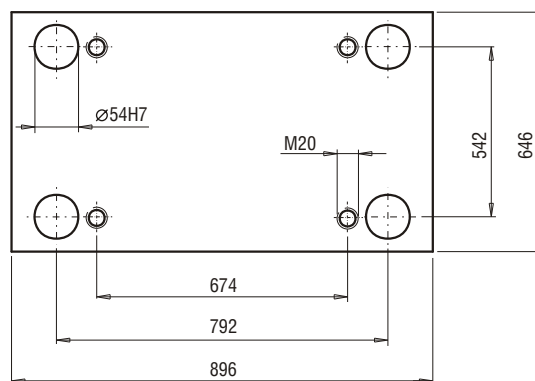
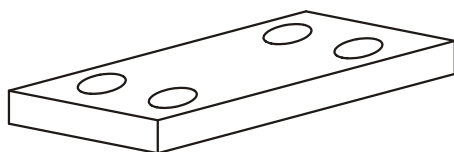
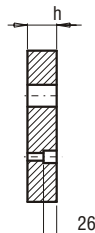
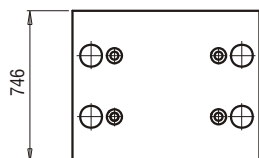
h	1.1730				
27	<input type="checkbox"/>				

PK 07



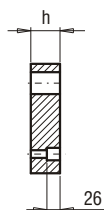
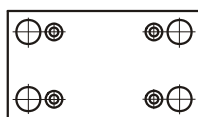
PK 07/474x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**89**

**PK 11**


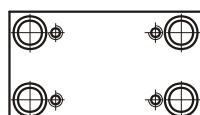
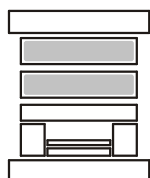
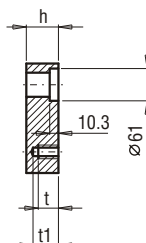
PK 11/746x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/646x896x

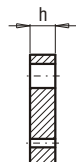
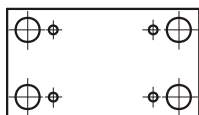
h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 $h=46 \quad t=46$   
 $h \geq 56 \quad t=32 \quad t1=45$ 

☐ PK 03/646x896x  
☒ PK 31/646x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

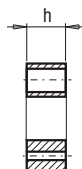
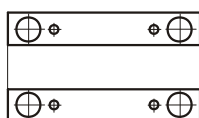
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


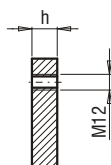
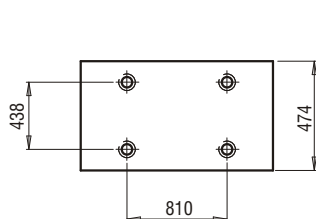
PK 04/646x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 05**


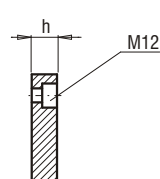
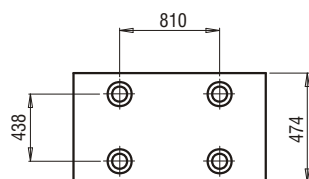
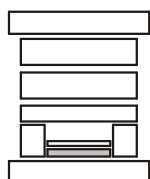
PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

**PK 06**


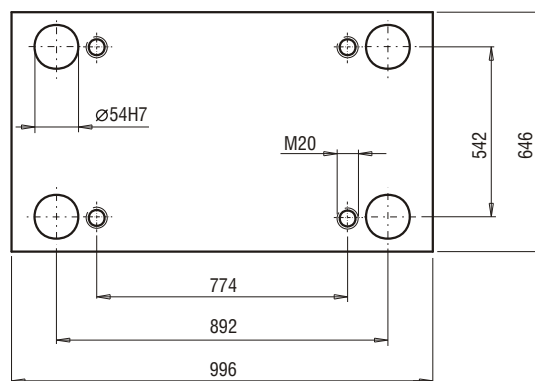
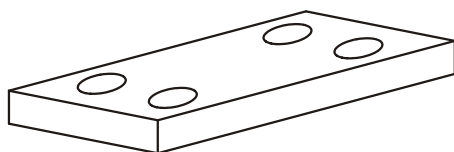
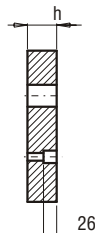
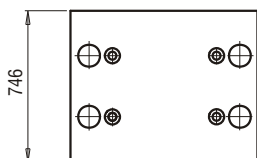
PK 06/474x896x

h	1.1730					
27	<input type="checkbox"/>					

**PK 07**


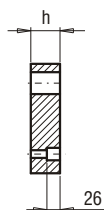
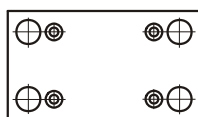
PK 07/474x896x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**90**

**PK 11**


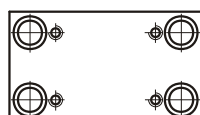
PK 11/746x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

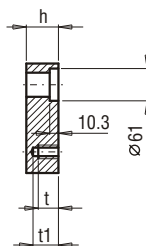
**PK 22**


PK 22/646x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03  
PK 31**


h=46 t=46  
h≥56 t=32 t1=45

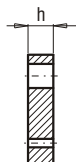
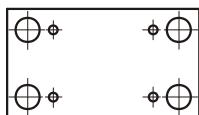


☐ PK 03/646x996x  
☒ PK 31/646x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

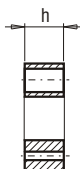
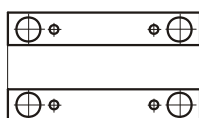
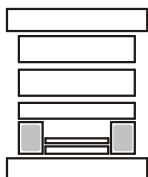
PK 04



PK 04/646x996x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

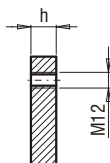
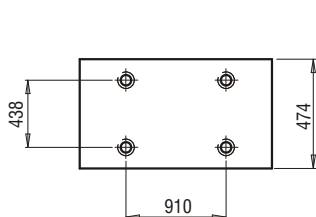
PK 05



PK 05/84x996x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

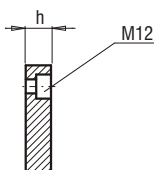
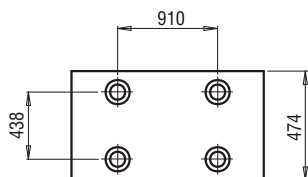
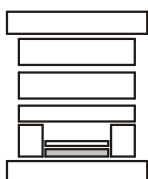
PK 06



PK 06/474x996x

h	1.1730					
27	<input type="checkbox"/>					

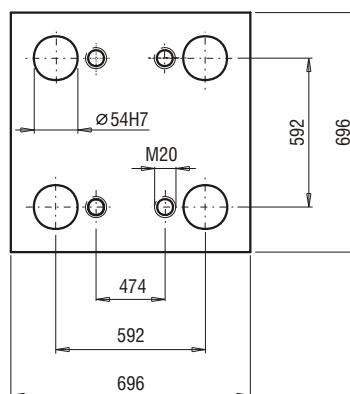
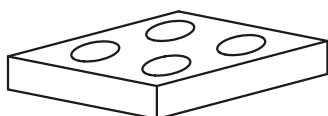
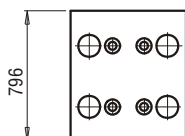
PK 07



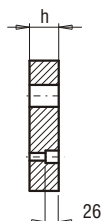
PK 07/474x996x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				



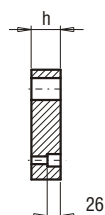
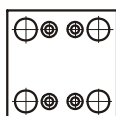
**67**

**PK 11**


796



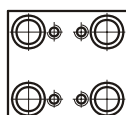
PK 11/796x696x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

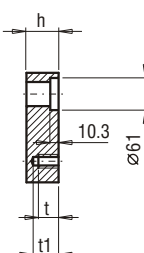
**PK 22**


PK 22/696x696x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**


h=46 t=46  
h≥56 t=32 t1=45



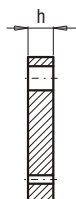
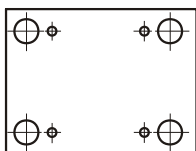
☐ PK 03/696x696x  
☒ PK 31/696x696x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

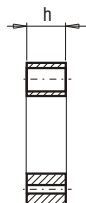
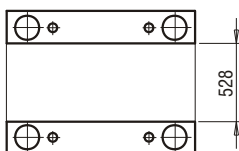
PK 04



PK 04/696x696x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

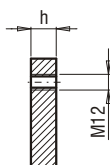
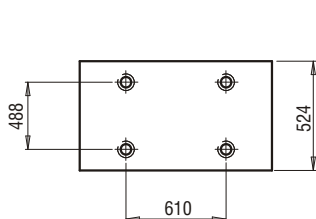
PK 05



PK 05/84x696x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

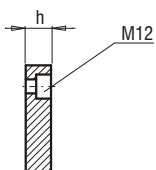
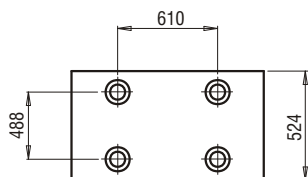
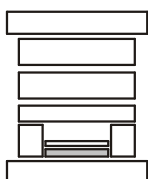
PK 06



PK 06/524x696x

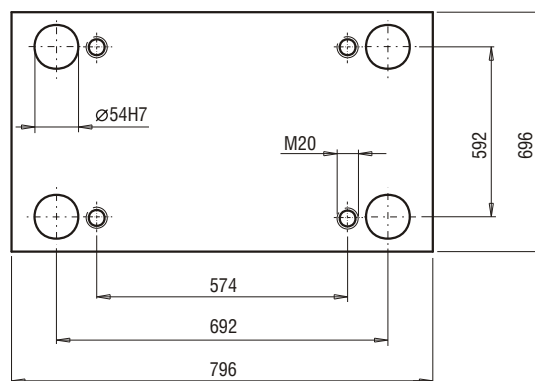
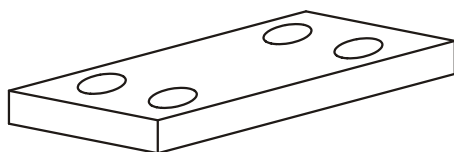
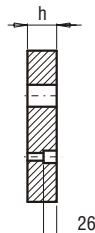
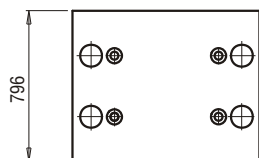
h	1.1730					
27	<input type="checkbox"/>					

PK 07



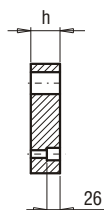
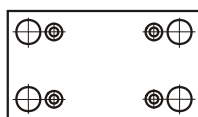
PK 07/524x696x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**68**

**PK 11**


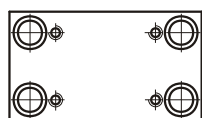
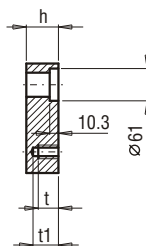
PK 11/796x796x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/696x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

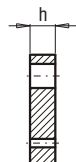
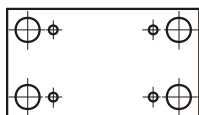
**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t_1 = 45$ 

 PK 03/696x796x  
 PK 31/696x796x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

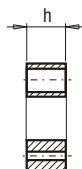
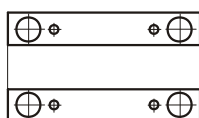
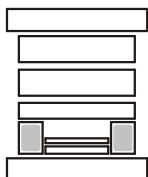
PK 04



PK 04/696x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

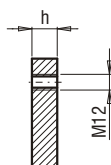
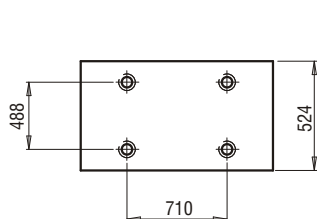
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

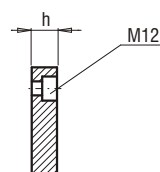
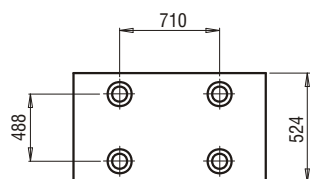
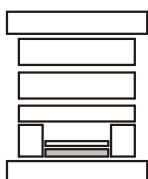
PK 06



PK 06/524x796x

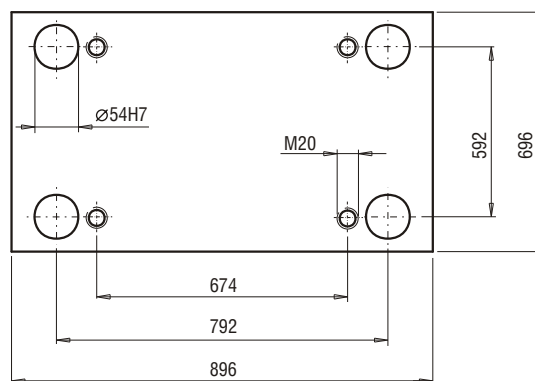
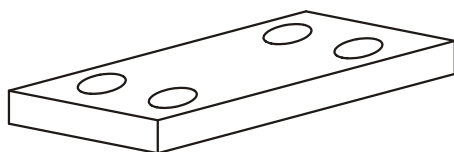
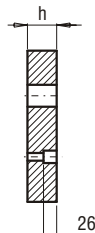
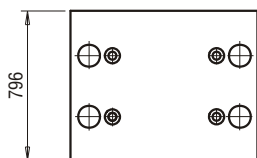
h	1.1730				
27	<input type="checkbox"/>				

PK 07



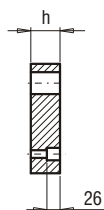
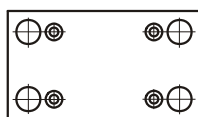
PK 07/524x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**69**

**PK 11**


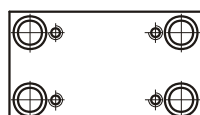
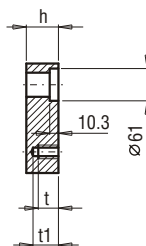
PK 11/796x896x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/696x896x

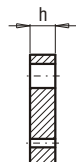
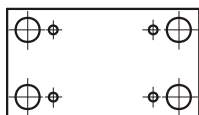
h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t1 = 45$ 

☐ PK 03/696x896x  
☒ PK 31/696x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

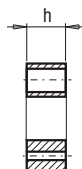
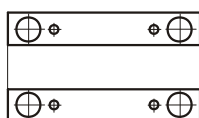
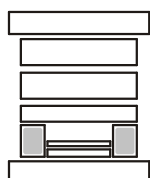
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


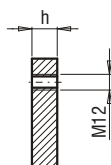
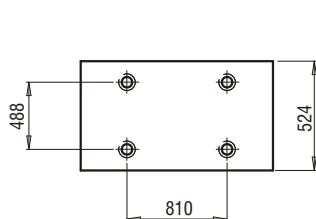
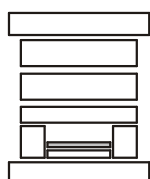
PK 04/696x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 05**


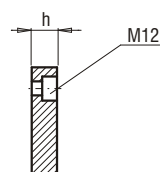
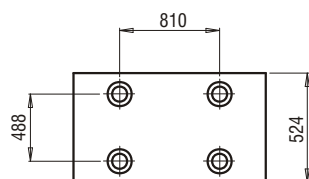
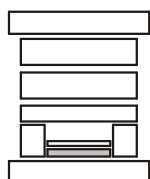
PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

**PK 06**


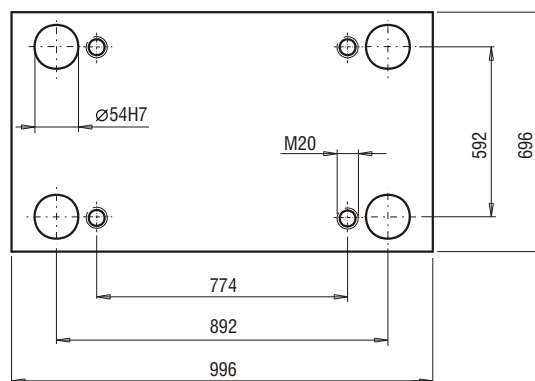
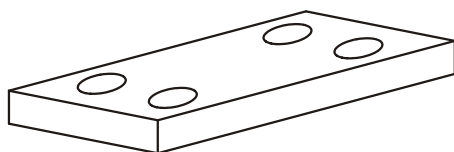
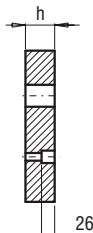
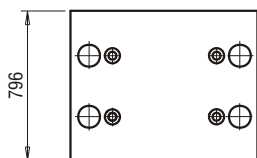
PK 06/524x896x

h	1.1730					
27	<input type="checkbox"/>					

**PK 07**


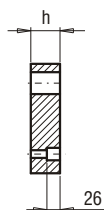
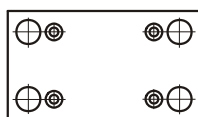
PK 07/524x896x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**70**

**PK 11**


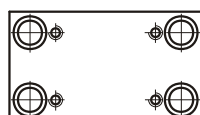
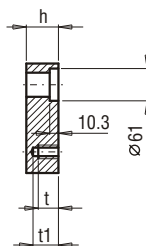
PK 11/796x996x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/696x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

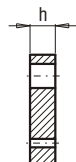
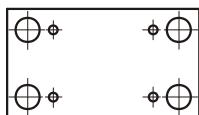
**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t1 = 45$ 

☐ PK 03/696x996x  
☒ PK 31/696x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

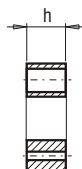
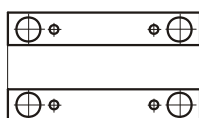
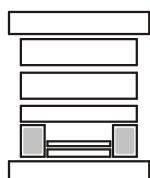
PK 04



PK 04/696x996x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

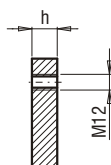
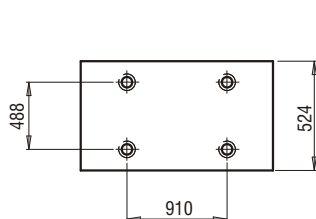
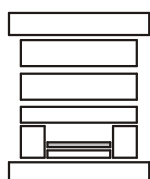
PK 05



PK 05/84x996x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

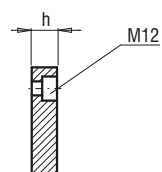
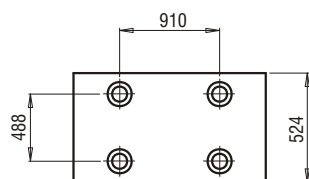
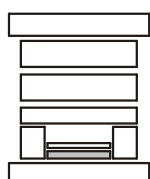
PK 06



PK 06/524x996x

h	1.1730				
27	<input type="checkbox"/>				

PK 07

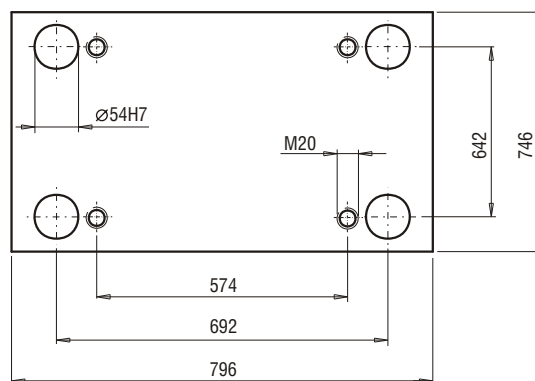
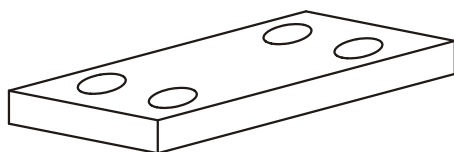


PK 07/524x996x

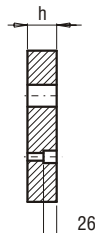
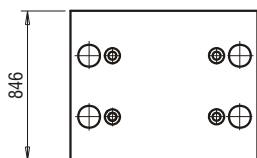
h	1.1730	1.2312		
36	<input type="checkbox"/>	<input type="checkbox"/>		



**91**



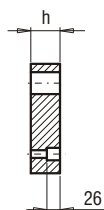
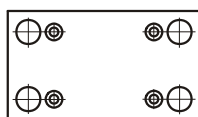
**PK 11**



PK 11/846x796x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

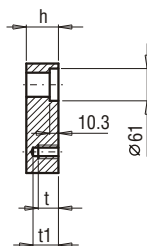
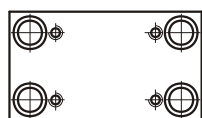
**PK 22**



PK 22/746x796x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



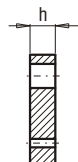
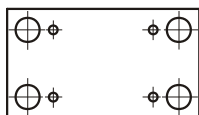
h=46 t=46  
h≥56 t=32 t1=45

☐ PK 03/746x796x  
☒ PK 31/746x796x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

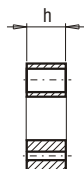
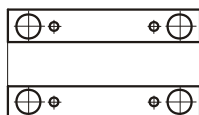
PK 04



PK 04/746x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

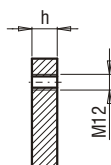
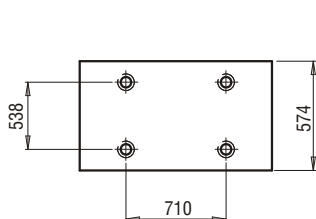
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

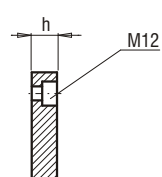
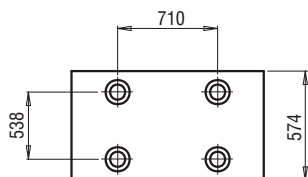
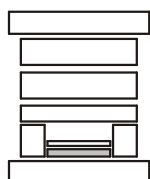
PK 06



PK 06/574x796x

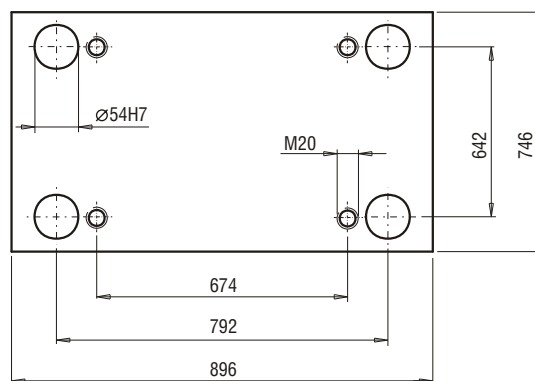
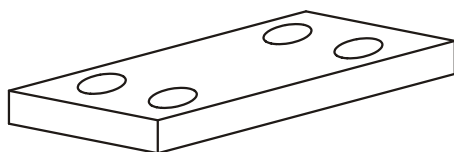
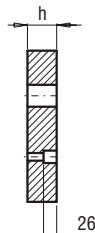
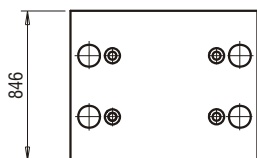
h	1.1730				
27	<input type="checkbox"/>				

PK 07



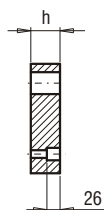
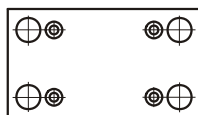
PK 07/574x796x

h	1.1730	1.2312			
36	<input type="checkbox"/>	<input type="checkbox"/>			

**92**

**PK 11**


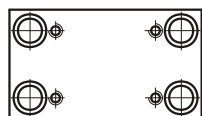
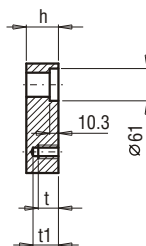
PK 11/846x896x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/746x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

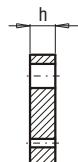
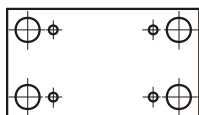
**PK 03**  
**PK 31**

 h=46 t=46  
 h≥56 t=32 t1=45

☐ PK 03/746x896x  
☒ PK 31/746x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

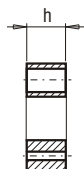
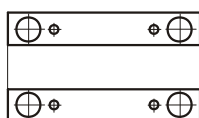
PK 04



PK 04/746x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

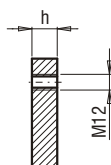
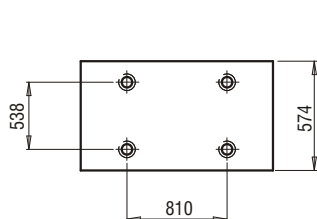
PK 05



PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

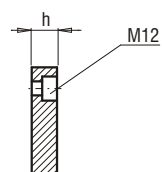
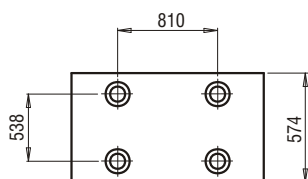
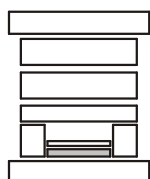
PK 06



PK 06/574x896x

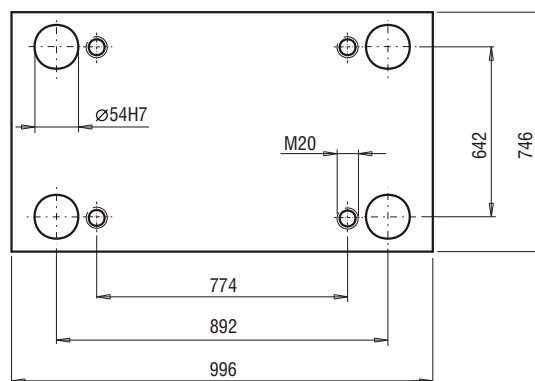
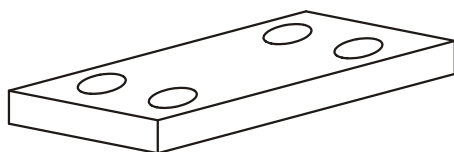
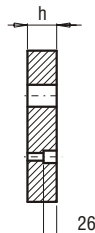
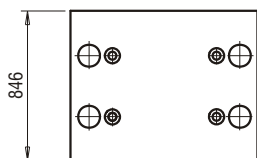
h	1.1730					
27	<input type="checkbox"/>					

PK 07



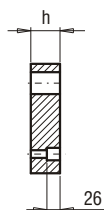
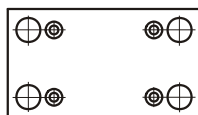
PK 07/574x896x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

**93**

**PK 11**


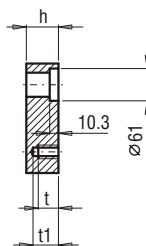
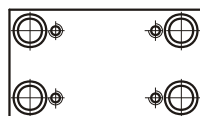
PK 11/846x996x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/746x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

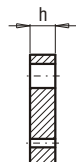
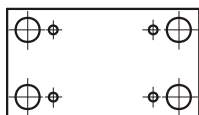
**PK 03**  
**PK 31**

 h=46 t=46  
 h≥56 t=32 t1=45

☐ PK 03/746x996x  
☒ PK 31/746x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

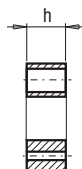
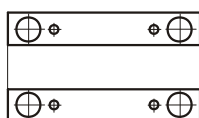
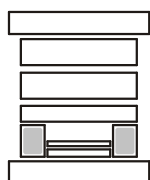
\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

**PK 04**


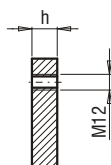
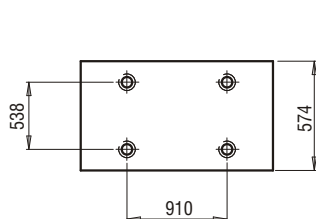
PK 04/746x996x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

**PK 05**


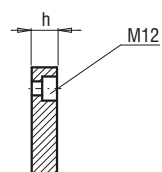
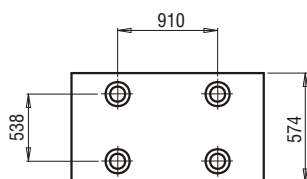
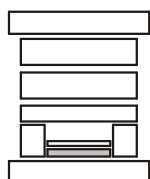
PK 05/84x996x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

**PK 06**


PK 06/574x996x

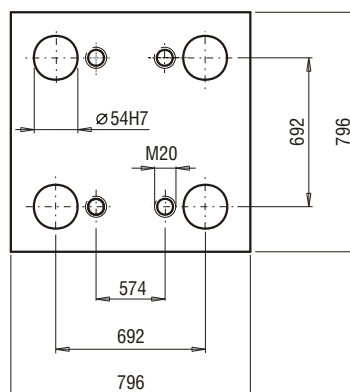
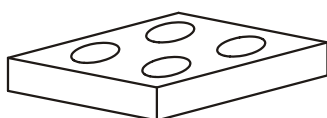
h	1.1730					
27	<input type="checkbox"/>					

**PK 07**


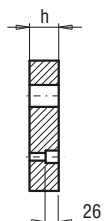
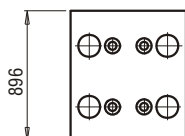
PK 07/574x996x

h	1.1730	1.2312				
36	<input type="checkbox"/>	<input type="checkbox"/>				

71



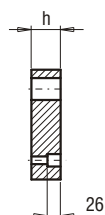
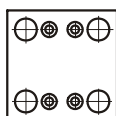
PK 11



PK 11/896x796x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

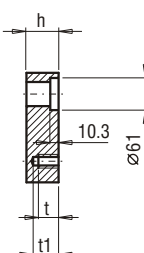
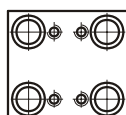
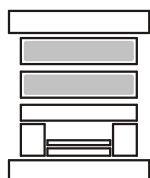
PK 22



PK 22/796x796x

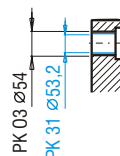
h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

PK 03  
PK 31



$h \geq 56$   $t = 32$   $t_1 = 45$

☐ PK 03/796x796x  
☒ PK 31/796x796x

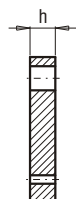
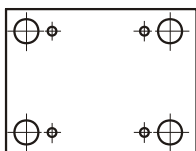


h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

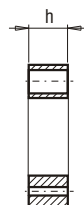
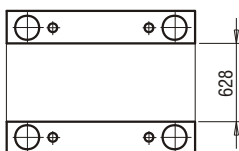
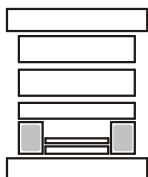
PK 04



PK 04/796x796x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

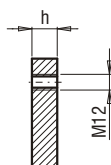
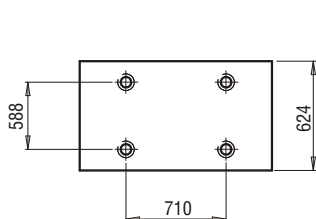
PK 05



PK 05/84x796x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

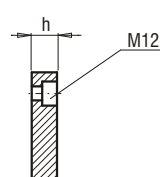
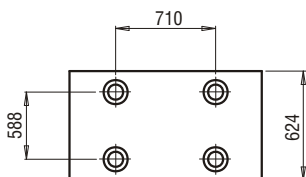
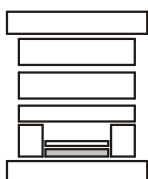
PK 06



PK 06/624x796x

h	1.1730				
27	<input type="checkbox"/>				

PK 07

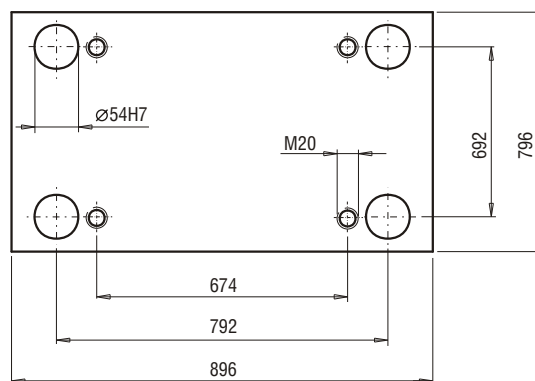
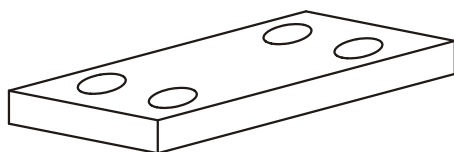


PK 07/624x796x

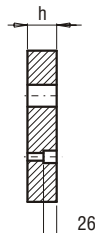
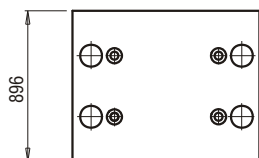
h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			



**72**



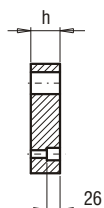
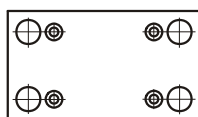
**PK 11**



PK 11/896x896x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

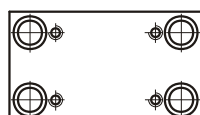
**PK 22**



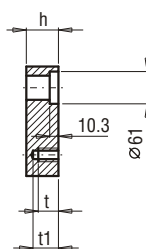
PK 22/796x896x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 03**  
**PK 31**



$h \geq 56$   $t = 32$   $t_1 = 45$

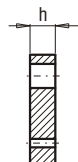
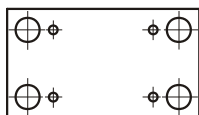


☐ PK 03/796x896x  
☒ PK 31/796x896x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12  
\*For other steel types - see page no A.6 ÷ A.12

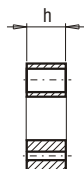
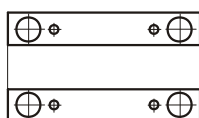
PK 04



PK 04/796x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				
56	<input type="checkbox"/>	<input type="checkbox"/>				
76	<input type="checkbox"/>	<input type="checkbox"/>				

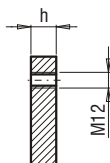
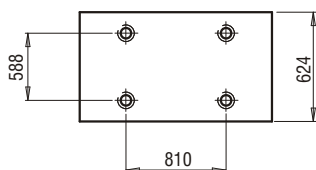
PK 05



PK 05/84x896x

h	1.1730					
96	<input type="checkbox"/>					
116	<input type="checkbox"/>					
136	<input type="checkbox"/>					
156	<input type="checkbox"/>					

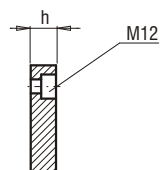
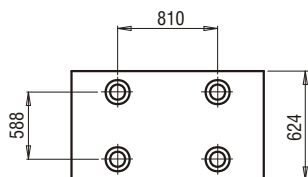
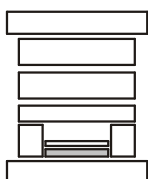
PK 06



PK 06/624x896x

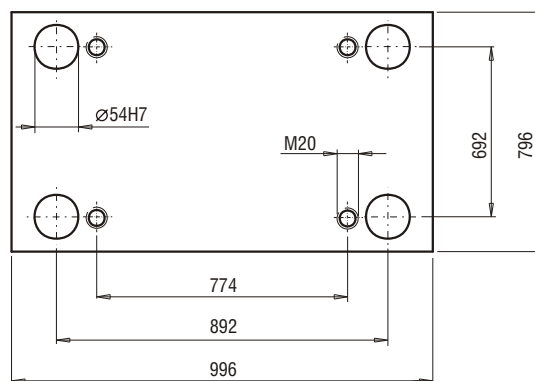
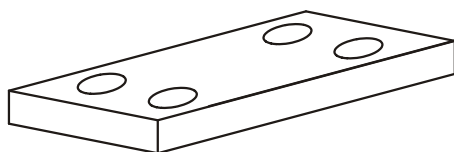
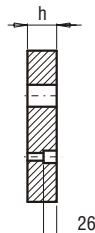
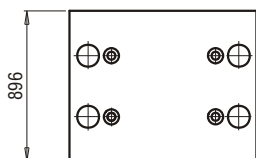
h	1.1730					
27	<input type="checkbox"/>					

PK 07



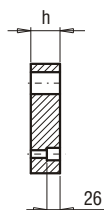
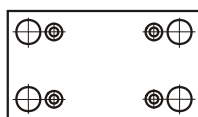
PK 07/624x896x

h	1.1730	1.2312				
46	<input type="checkbox"/>	<input type="checkbox"/>				

**73**

**PK 11**


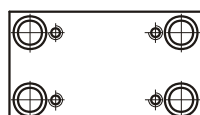
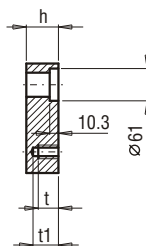
PK 11/896x996x

h	1.1730	1.2312			
76	<input type="checkbox"/>	<input type="checkbox"/>			

**PK 22**


PK 22/796x996x

h	1.1730	1.2312			
56	<input type="checkbox"/>	<input type="checkbox"/>			

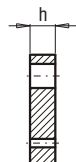
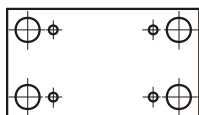
**PK 03**  
**PK 31**

 $h \geq 56$   $t = 32$   $t1 = 45$ 

☐ PK 03/796x996x  
☒ PK 31/796x996x

h	1.1730	1.2312	1.2311	*	*
46	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
56	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
66	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
76	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
86	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
96	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
116	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
136	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
156	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
176	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
196	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		

\*Inne gatunki materiałów - patrz str. A.6 ÷ A.12

\*For other steel types - see page no A.6 ÷ A.12

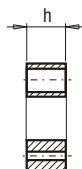
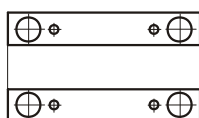
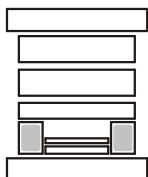
PK 04



PK 04/796x996x

h	1.1730	1.2312			
46	<input type="checkbox"/>	<input type="checkbox"/>			
56	<input type="checkbox"/>	<input type="checkbox"/>			
76	<input type="checkbox"/>	<input type="checkbox"/>			

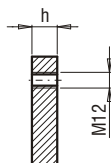
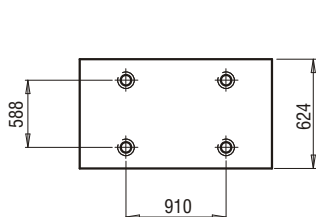
PK 05



PK 05/84x996x

h	1.1730				
96	<input type="checkbox"/>				
116	<input type="checkbox"/>				
136	<input type="checkbox"/>				
156	<input type="checkbox"/>				

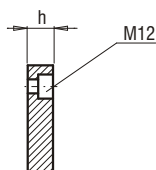
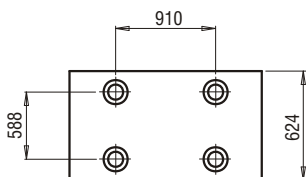
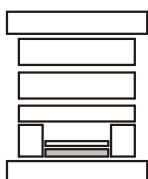
PK 06



PK 06/624x996x

h	1.1730				
27	<input type="checkbox"/>				

PK 07



PK 07/624x996x

h	1.1730	1.2312		
46	<input type="checkbox"/>	<input type="checkbox"/>		