UNIMOTION



PNCE ELECTRIC CYLINDER

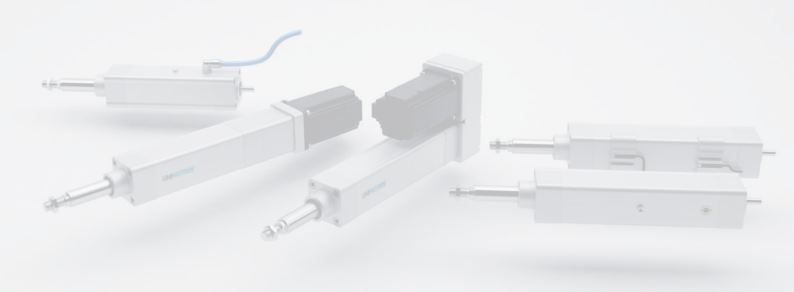


ISO 15552



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CHARACTERISTICS

The PNCE are electric cylinders with a precision ball screw drive. The electric cylinder is based on the standard ISO 15552. Its outer design and dimensions are very similar to pneumatic cylinders. High performance features such as, high speeds, good positioning accuracy and high repeatability are ensured through a precision ball screw with reduced backlash (preload on request) of the ball nut and non-rotating piston rod. For a long service life the re-lubrication can be done through a lubrication nipple. The design with its smooth surfaces enables easy cleaning of the cylinder. In combination with a lubricant class H1 it is also suitable for food & beverage applications. It can be additionally equipped with switches and ISO standard accessories.

The excellent sealing of the components in the cylinder ensures an IP65 protection class and protects the interior of the cylinder from dust, water and other contaminants. Version IP65CR also offers a high corrosion resistance in harsh environments.

The aluminium profiles are manufactured according to the medium EN 12020-2 standard





Sensor holder



ISO standard accessories

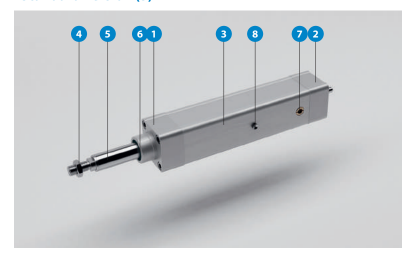


Motor adapter with coupling (IP65)

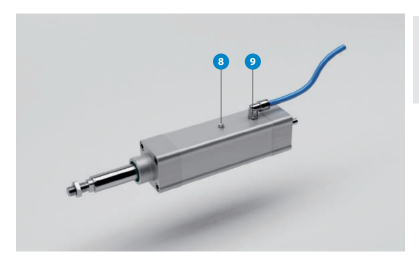
Motor side drive (IP65)

STRUCTURAL DESIGN

Standard version (S)*



- 1 Front cap
- 2 Drive cap
- 3 Smooth cylinder profile
- 4 Hex nut
- 5 Piston rod (stainless steel) with an anti-rotation device
- 6 Piston rod seal
- 7 Pressure compensation
- 8 Lubrication nipple
- * IP40 protection class



- 8 Lubrication nipple
- 9 Connection for pressure compensation

• IP65 protection class (IP65)



The appropriate sealing of the external parts ensures the electric cylinder the IP65 protection class. The IP65 protection class of the electric cylinder fulfils the specifications to IEC 60 529. The connection for pressure compensation in the cylinder profile ensures the exchange of air between the interior of the cylinder and the environment. This prevents the occurence of excess pressure or negative pressure inside the electric cylinder. It also protects the interior of the cylinder from the external media like dust and water.

• IP65 protection class with high corrosion resistance (IP65CR)



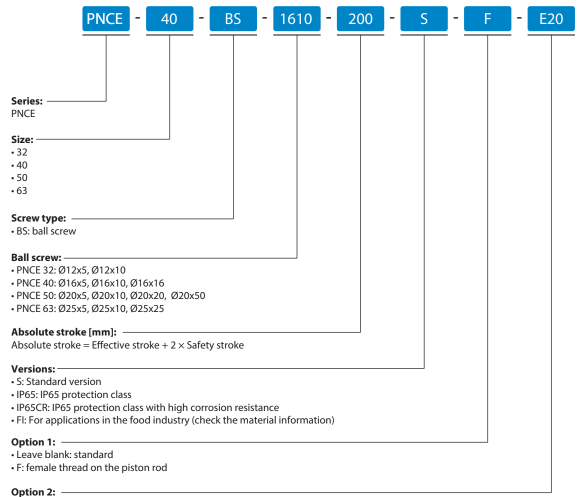
It offers high corrosion resistance in harsh environments. The version IP65CR includes all the features of the electric cylinder version IP65. In addition to ensuring high corrosion resistance all the external parts are corrosion resistant (e.g. the connection for pressure compensation, lubrication nipple, and the connection elements are made of stainless steel). More information about materials is available upon request in the extended material information list.

For applications in the food industry (FI)



The version FI includes all the features of the electric cylinder version IP65CR. It is upgraded by materials suitable for some applications in the food industry. The cylinder is greased with a lubricant class NSF H1. The design with the smooth surfaces of the aluminium profile enables its quick and effective cleaning. During the cleaning the sealing air can be applied to the connection for pressure compensation. The use for the food & beverage industry is limited by the materials of the electric cylinder. More information about materials is available upon request in the extended material information list.

HOW TO ORDER



• Extended piston rod E [mm]

TECHNICAL DATA

General technical data for the PNCE series

PNCE	screw load axial load drive torqu capacity **		Maximum drive torque	Maximum travel speed ***	Max. rotational speed	No load torque	Minimum stroke	Maximum stroke	Axial backlash	Maximum acceleration		
	d×l [mm]	C [N]	F _{max} [N]	M _p [Nm]	v _{max} [m/s]	n _{max} [min ⁻¹]	M _o [Nm]	s _{min} [mm]	s _{max} [mm]	[mm]	[m/s²]	
32	12×5	5000	2540	2.2	0,48	5800	0,10	30	800	< 0,02	20	
32	12×10	3800	1270	2,2	0,97	3800	0,15	30	800	< 0,02	20	
	16×5	13150	6020		0,35		0,15	40	900	< 0,02		
40	16×10	11550	3010	5,3	0,70	4200	0,20	35			20	
	16×16	8170	1880		1,12		0,25	35				
	20×5	14800	14600	12,9	0,28		0,30	50				
50	20×10	15900	7830		0,55	3300	0,35	55	1000	< 0,02	20	
30	20×20	16250	3900	13,9	1,10		0,40	50	1000	< 0,02	20	
	20×50	13000	1560		2,5	3000	0,50	30				
	25×5	16700	16500	14,6	0,23		0,50	40				
63	25×10	15800	15800	28,0	0,45	2700	0,55	40	1200	< 0,02	20	
	25×25	13400	7940	35,1	1,13		0,65	30				

^{*} Dynamic load capacity of ball screw drive. This value is the basis for calculating the service life.

Operating conditions

Operating temperature	0°C ~ +60°C
Protection class	IP40, IP65
Duty cycle	100 %



Recommended values of loads:

All the data of the dynamic load capacities (ball screw drive) stated in the upper table are theoretical without considering any safety factor. The safety factor depends on the application and its requested safety and service life.

We recommend a minimum safety factor $f_s = 5.0$, where f_s is defined as f = C / F.

See page 10 for information on how the applied mean axial load F_m affects the service life.

Mass and mass moment of inertia

PNCE	Ball screw	Moved mass **	Mass of the electric cylinder	Mass moment of inertia
	d×l [mm]	m _m [kg]	m _{PNCE} [kg]	J _{PNCE} [10 ⁻⁶ kg m²]
32	12×5	0.33 + 0.0010 + (Absolute etrolog + E)	1.10 + 0.0042 + Abrolisto strollo + 0.0010 + 5	2,15 + 0,0128 × Absolute stroke + 0,0006 × E + 0,6333 × m_{load}
32	12×10	$0.32 + 0.0010 \times (Absolute stroke + E)$	$1,10 + 0,0043 \times Absolute stroke + 0,0010 \times E$	2,75 + 0,0147 × Absolute stroke + 0,0025 × E + 2,5331 × m_{load}
	16×5			4,50 + 0,0395 × Absolute stroke + 0,0004 × E + 0,6333 × m_{load}
40	16×10	$0,44 + 0,0007 \times (Absolute stroke + E)$	$1,45 + 0,0051 \times Absolute stroke + 0,0007 \times E$	5,35 + 0,0408 × Absolute stroke + 0,0018 × E + 2,5331 × m_{load}
	16×16			7,10 + 0,0436 \times Absolute stroke + 0,0046 \times E + 6,4846 \times m $_{load}$
	20×5			$17,75 + 0,0817 \times Absolute stroke + 0,0007 \times E + 0,6333 \times m_{load}$
50	20×10	$0.95 + 0.0012 \times (Absolute stroke + E)$	2,50+0,0073 × Absolute stroke + 0,0012 × E	19,55 + 0,0839 \times Absolute stroke + 0,0030 \times E + 2,5331 \times m $_{load}$
50	20×20			26,75 + 0,0928 × Absolute stroke + 0,0118 × E + 10,1322 × m_{load}
	20×50	$0.88 + 0.0012 \times (Absolute stroke + E)$	$2,43 + 0,0073 \times Absolute stroke + 0,0012 \times E$	73,80 + 0,1549 × Absolute stroke + 0,0740 × E + 63,3258 × m_{load}
	25×5	1,00 + 0,0011 × (Absolute stroke + E)	3,05 + 0,0097 × Absolute stroke + 0,0011 × E	$32,55 + 0,2358 \times Absolute stroke + 0,0007 \times E + 0,6333 \times m_{load}$
63	25×10	1,00 + 0,0011 × (Absolute stroke + E)	3,03 + 0,0037 × Absolute Stroke + 0,0011 × E	$34,45 + 0,2378 \times Absolute stroke + 0,0028 \times E + 2,5331 \times m_{load}$
	25×25	0,98 + 0,0011 × (Absolute stroke + E)	$3,03 + 0,0097 \times Absolute stroke + 0,0011 \times E$	$47,30 + 0,2523 \times Absolute stroke + 0,0172 \times E + 15,8315 \times m_{load}$

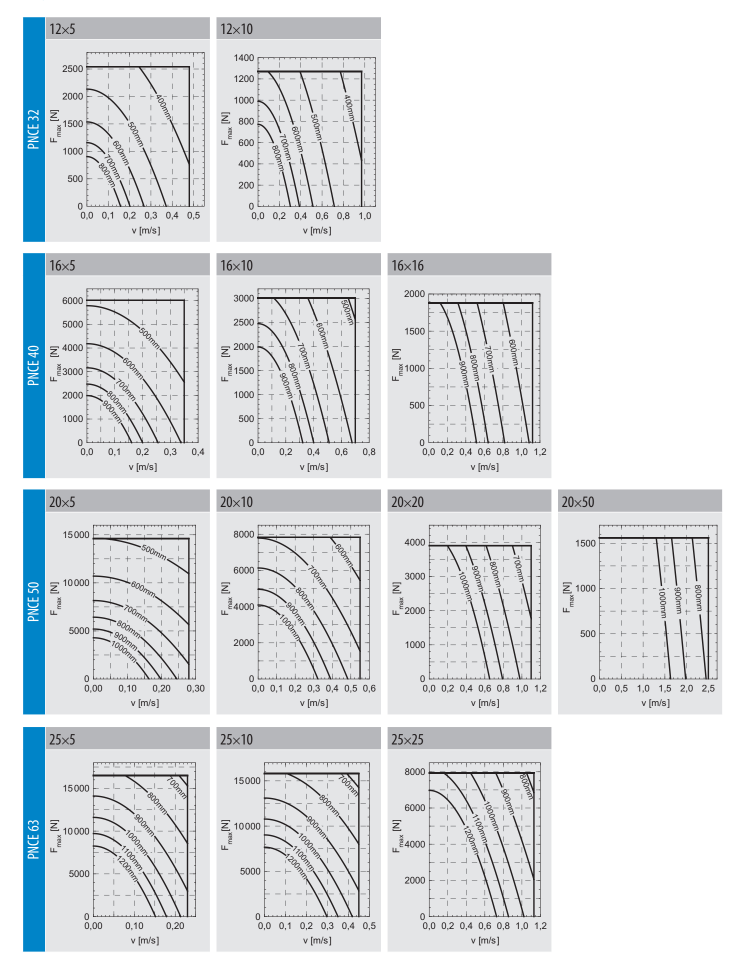
^{**}The moved mass is already considered in the equation for calculating the mass of the electirc cylinder m_{PNCE} and the mass moment of inertia J_{PNCE}. The moved mass includes the mass of the piston rod with the internal anti-rotation device and ball nut.

m _{load}	Applied mass to be moved	[kg]
E	Extended piston rod	[mm]
Absolute	stroke	[mm]

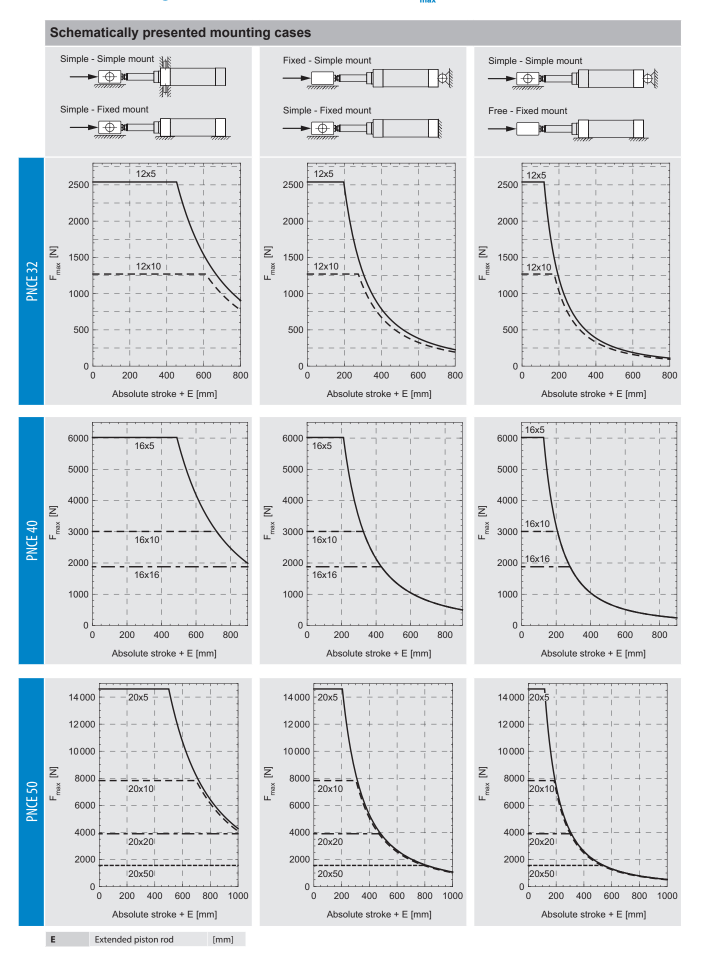
^{**} When considering service life, see page 10. This value needs to be considered when using the piston rod or mounting attachments' accessories.

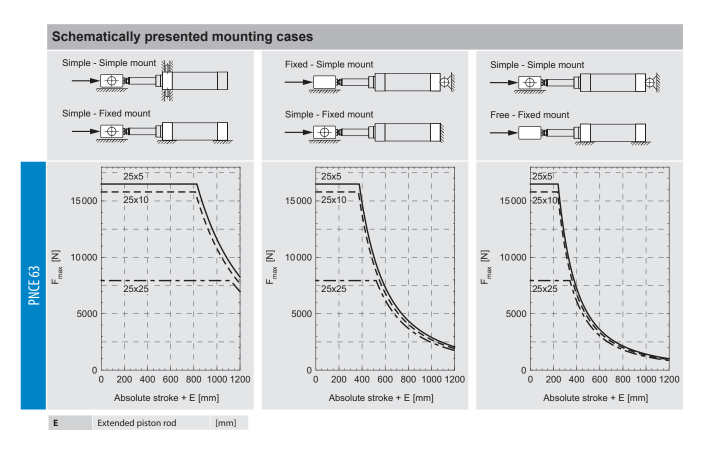
^{***} Maximum travel speed depends of the absolute stroke of the PNCE, see diagrams on page 7.

Maximum axial loading as a function of the travel speed for different values of absolute stroke (F_{max} - v curves)

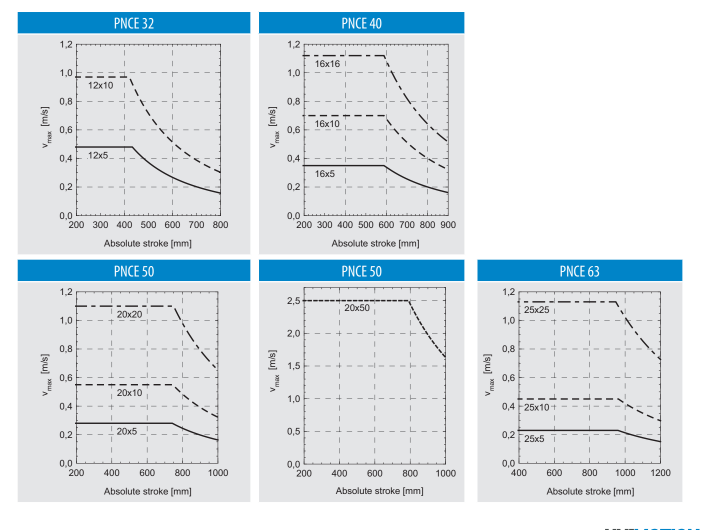


Maximum axial loading as a function of the absolute stroke (\mathbf{F}_{\max} - absolute stroke curves)

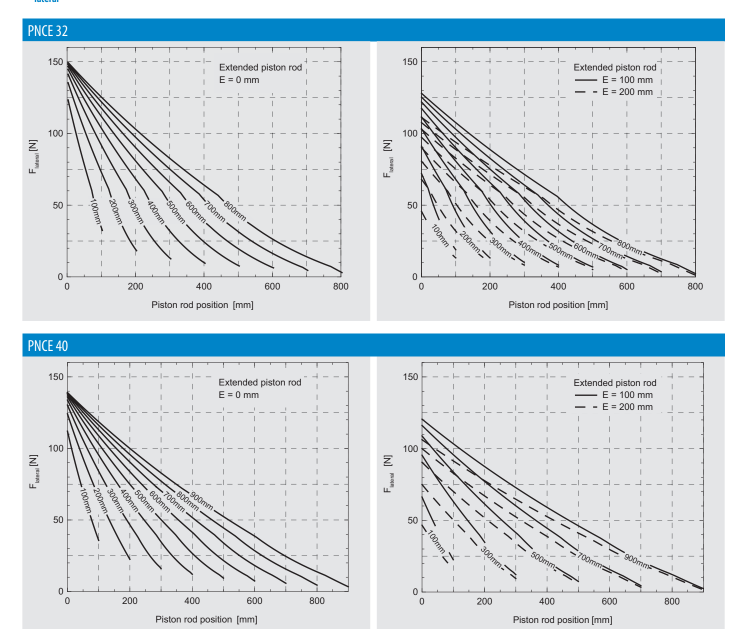




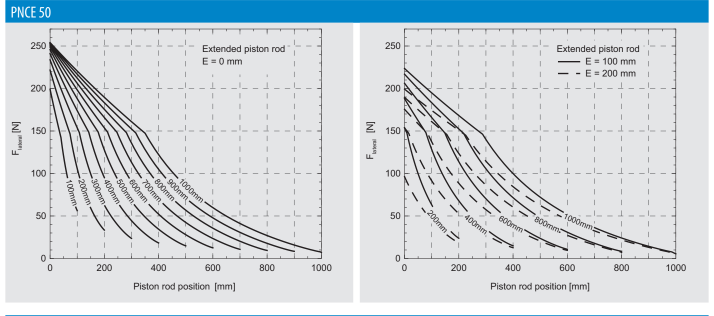
Maximum travel speed as a function of the absolute stroke (v_{max} - absolute stroke curves)

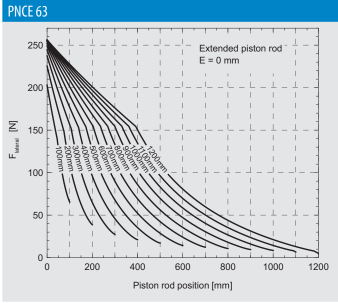


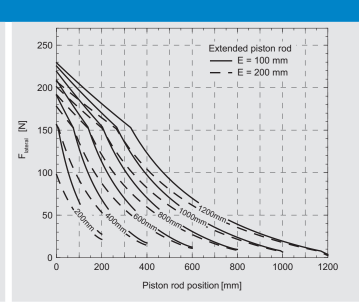
Maximum lateral loading as a function of the piston rod position for different values of the absolute stroke $(F_{lateral}$ - piston rod position curves)



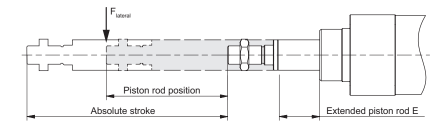
Values on the curves represent the absolute stroke





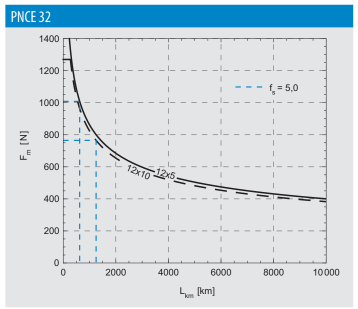


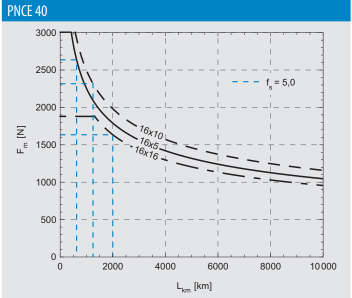
Values on the curves represent the absolute stroke

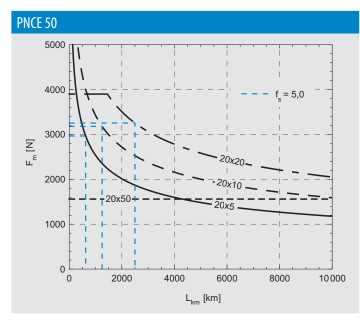


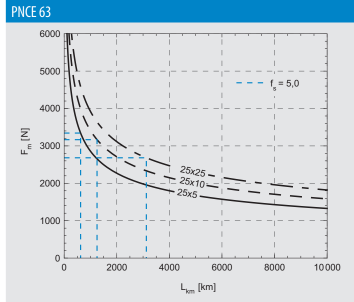
Diagrams taking into consideration a travel speed of 0,5 m/s and an axial load of $\rm F_{\rm max}/4$

Service life - applied mean axial load \mathbf{F}_{m} as a function of the service life \mathbf{L}_{km}



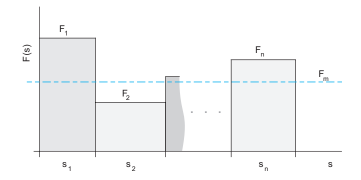






Mean axial load \mathbf{F}_{m} calculation

$$F_{m} = \sqrt[3]{\frac{|F_{1}|^{3} \times s_{1} + |F_{2}|^{3} \times s_{2} + \ldots + |F_{n}|^{3} \times s_{n}}{s_{1} + s_{2} + \ldots + s_{n}}}$$

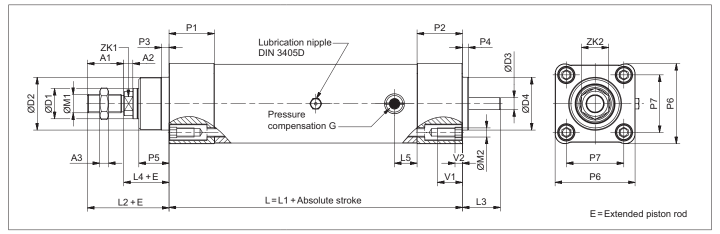


F _m	mean axial load
F,	i-th axial load of a given loading regime F (s), i∈{1,2,,n}
S.	i-th travel path of a given loading regime F (s), iE{1,2,,n}

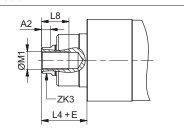
Diagrams presented above are showing the theoretically determined service life of the ball screw drive when the mean axial load $F_{\rm m}$ at room temperature is taken into consideration.

It should be noted that application conditions may have a significant effect on the service life.

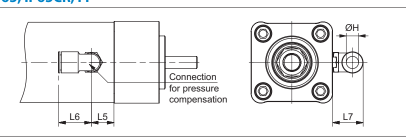
DIMENSIONS



Female thread



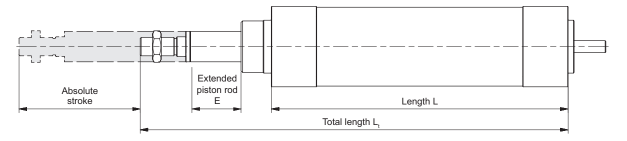
IP65, IP65CR, FI

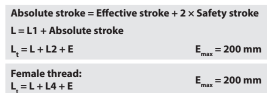


PNCE	L1 (+0,2 / -1,4)	L2	L3	L4 (+1,9 / -0,8)	L5	L6	L7	L8	P1	P2	Р3	P4 (±0,1)	P5 (±0,1)	Р6	P7	G
Size								[mn	n]							
32	136	48	21	26	15	22,5	20,0	15	30	30	5	4	18	47	32,5	G 1/8
40	144	54	25	30	15	22,5	20,0	18	30	30	5	4	20	54	38	G 1/8
50	180	69	32	37	15	22,5	20,0	25	36	37	5	4	25	65	46,5	G 1/8
63	171	69	38	37	15	22,5	20,0	25	38	38	5	4	25	75	56,5	G 1/8

PNCE	ØD1 (f8)	ØD2 (d11)	ØD3 (h7)	ØD4 (g7)	ØM1	ØM2	ØН	A1	A2	А3	ZK1	ZK2	ZK3	V1	V2
Size							[mm]								
32	18	30	6	30	M10×1,25	M6	8	22	5	5	10	17	16	16	4,5
40	20	35	8	35	M12×1,25	M6	8	24	6	6	13	19	17	16	4,5
50	25	40	11	40	M16×1,5	M8	8	32	8	8	17	24	22	18	4,5
63	30	45	15	45	M16×1,5	M8	8	32	8	8	17	24	27	18	4,5

Absolute stroke and length of the PNCE definition

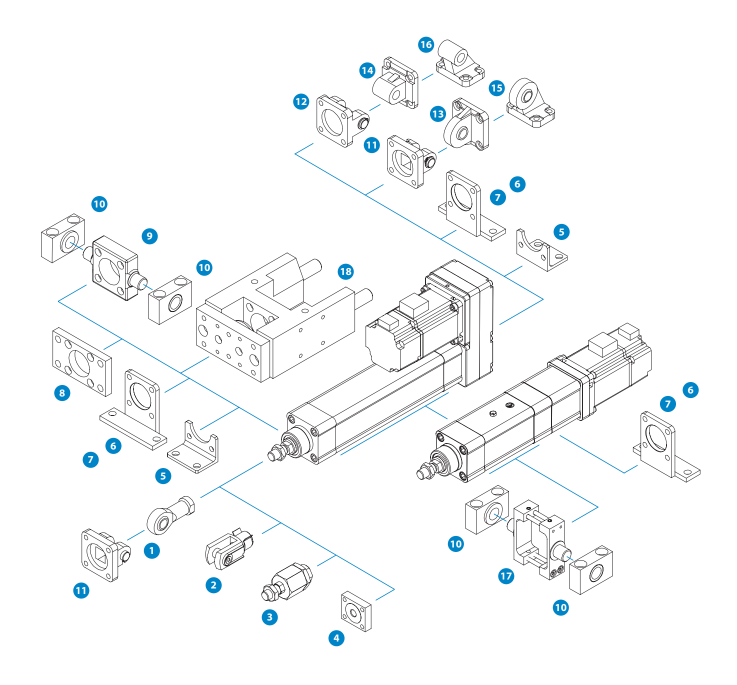




The electric cylinder doesn't include any safety stroke.

Extended piston rod [mm]

ACCESSORIES

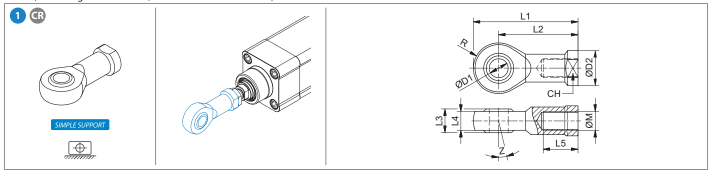


Page	ge 13		14			15			16			17			18		19	
Piston rod accessories	1	2	3	4														
Mounting attachment accessories					5	6	7	8	9	10	•	12	13	14	15	16	1	
Guiding unit																		18

CR This sign applies to corrosion resistant products

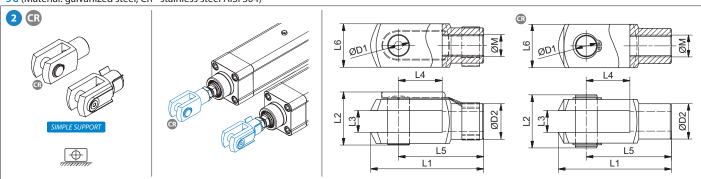
Piston rod accessories

SGS (Material: galvanized steel, CR - stainless steel AISI 304)



	SGS		ØM	L1	L2	L3	L4	L5	ØD1 (H7)	ØD2	R	СН	Z	m	F _{max}
Size	Code	Code CR		[mm]										[kg]	[N]
32	9206	69550	M10×1,25	57	43	14	10,5	20	10	19	14	17	13	0,08	F _{PNCE}
40	9208	69551	M12×1,25	66	50	16	12	22	12	22	16	19	13	0,11	F _{PNCE}
50	9210	50691	M16×1,5	85	64	21	15	28	16	27	21	22	15	0,22	F _{PNCE}
63	9210	50691	M16×1,5	85	64	21	15	28	16	27	21	22	15	0,22	F _{PNCE}

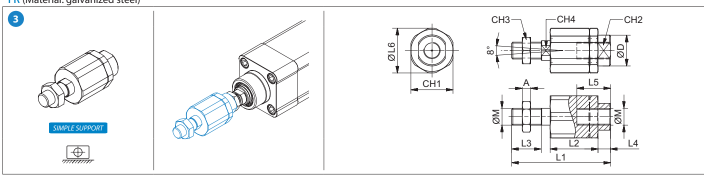
SG (Material: galvanized steel, CR - stainless steel AISI 304)



	SG		ØМ	L1 (±0,5)	L2	L3 (B13)	L4 (±0,5)	L5	L6	ØD1 (h11)	ØD2	m	F _{max}	
Size	Code	Code CR		[mm]										
32	9186	69547	M10×1,25	52	26 [25]	10	20	40	20	10	18	0,09	F _{PNCE}	
40	9189	69548	M12×1,25	62	32 [30]	12	24	48	24	12	20	0,15	F _{PNCE}	
50	9191	69549	M16×1,5	83	40 [39]	16	32	64	32	16	26	0,33	F _{PNCE}	
63	9191	69549	M16×1,5	83	40 [39]	16	32	64	32	16	26	0,33	F _{PNCE}	

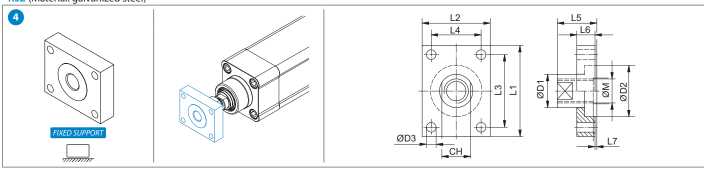
Bracketed values for type CR

FK (Material: galvanized steel)



	FK	ØM	L1	L2	L3	L4	L5	ØL6	Α	ØD	CH1	CH2	СНЗ	CH4	m	F _{max}
Size	Code							[mm]							[kg]	[N]
32	5466	M10×1,25	71	35	20	11	23	32	6	22	30	19	17	12	0,22	F _{PNCE}
40	5468	M12×1,25	75	35	24	11	23	32	7	22	30	19	19	12	0,23	5000
50	5470	M16×1,5	103	54	32	9	32	45	8	32	41	27	24	20	0,66	10000
63	5470	M16×1,5	103	54	32	9	32	45	8	32	41	27	24	20	0,66	10000

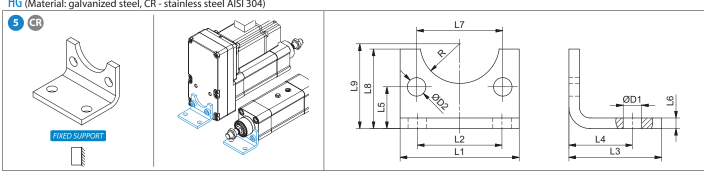
KSZ (Material: galvanized steel)



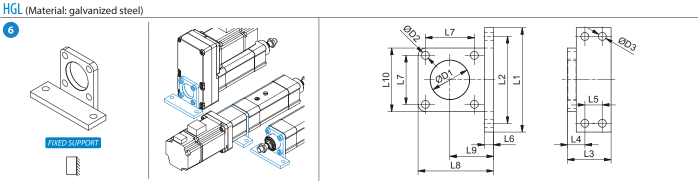
	KSZ	ØM	L1	L2	L3	L4	L5	L6	L7	ØD1 (-0,2)	ØD2	ØD3 (H13)	СН	m	F _{max}
Size	Code						[mm]							[kg]	[N]
32	5229	M10×1,25	40	35	30	25	20	10	0,1	17	26	5,5	15	0,11	F _{PNCE}
40	5230	M12×1,25	50	40	40	30	22	12	0,1	17	26	5,5	15	0,18	F _{PNCE}
50	5231	M16×1,5	60	45	48	33	25	12	0,1	22	34	6,6	19	0,25	F _{PNCE}
63	5231	M16×1,5	60	45	48	33	25	12	0,1	22	34	6,6	19	0,25	F _{PNCE}

Mounting attachments' accessories

HG (Material: galvanized steel, CR - stainless steel AISI 304)



			HG		L1	L2	L3	L4	L5	L6	L7	L8	L9	ØD1	ØD2	R	m	F _{max}
Size	Code ¹	Code CR ¹	Code MSD type T1 ²	Code MSD CR type T1 ²						[mm	n]						[kg]	[N]
32	69601	69605	69597	69609	45	32	35	24	15,75	4	32,5	30	32	7	7	15	0,09	F _{PNCE}
40	69602	69606	69598	69610	52	36	36	28	17	4	38	30	36	9	7	17,5	0,10	3500
50	69603	69607	69599	69611	65	45	47	32	21,75	5	46,5	36	45	9	9	20	0,20	5400
63	69604	69608	69600	69612	75	50	45	32	21,75	5	56,5	35	50	9	9	22,5	0,22	6200

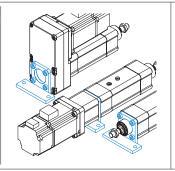


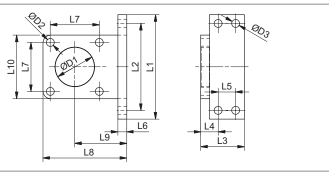
	l	HGL	L1	L2	L3	L4	L5	L6 (±0,5)	L7	L8	L9 (±0,1)	L10	ØD1 (H11)	ØD2 (H13)	ØD3 (H13)	m	F _{max}
Size	Code ^{1,3}	Code MSD type T1 ²							[mm]							[kg]	[N]
32	69162	69613	79	65	30	16	-	6	32,5	54,5	32	45	30	7	7	0,19	F _{PNCE}
40	69163	69614	90	75	30	16	-	6	38	62	36	52	35	7	9	0,23	5100
50	69164	69615	110	90	35	19	-	10	46,5	76,5	45	63	40	9	9	0,54	11100
63	69165	69616	120	100	50	20	20	10	56,5	86,5	50	73	45	9	9	0,79	11100

¹ Front cap mounting ² Motor side drive type T1 mounting ³ Motor adapter mounting

HGLL (Material: galvanized steel)



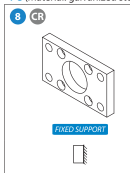


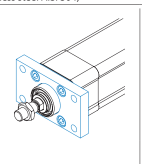


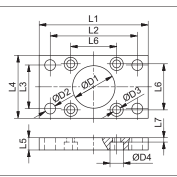
	1	IGLL	L1	L2	L3	L4	L5	L6 (±0,5)	L7	L8	L9 (±0,1)	L10	ØD1 (H11)	ØD2 (H13)	ØD3 (H13)	m	F _{max}
Size	Code ^{1,3}	Code MSD type T2 ²							[mm]							[kg]	[N]
32	69429	69617	79	65	30	16	-	6	32,5	57,5	35	45	30	7	7	0,20	F _{PNCE}
40	69166	69618	90	75	30	16	-	6	38	71	45	52	35	7	9	0,25	2800
50	69167	69619	110	90	35	19	-	10	46,5	91,5	60	63	40	9	9	0,62	7100
63	69168	69620	120	100	50	20	20	10	56,5	96,5	60	73	45	9	9	0,85	10100

- ¹ Front cap mounting ² Motor side drive type T2 mounting ³ Motor adapter mounting

FG (Material: galvanized steel, CR - stainless steel AISI 304)

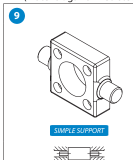


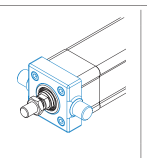


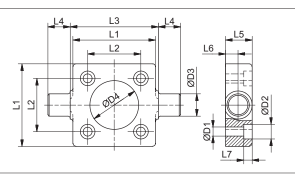


	FG		L1	L2	L3	L4	L5	L6	L7	ØD1 (H11)	ØD2 (H13)	ØD3	ØD4	m	F _{max}
Size	Code	Code CR		[mm]											[N]
32	5485	69495	80	64	32	45	10	32,5	5	30	7	6,5	10,5	0,22	F _{PNCE}
40	5487	69497	90	72	36	52	10	38	5	35	9	6,5	10,5	0,28	F _{PNCE}
50	5489	69498	110	90	45	65	12	46,5	6,5	40	9	8,5	13,5	0,53	F _{PNCE}
63	5491	69499	120	100	50	75	12	56,5	6,5	45	9	8,5	13,5	0,68	F _{PNCE}

ZK (Material: galvanized steel)





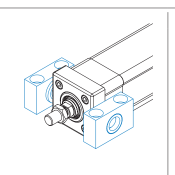


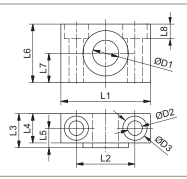
	ZK	L1	L2	L3 (h14)	L4 (h14)	L5	L6 (+0,2 / 0)	L7 (+0,5 / 0)	ØD1	ØD2	ØD3 (e9)	ØD4 (H11)	m	F _{max}
Size	Code						[mm]						[kg]	[N]
32	69075	46	32.5	50	12	14	6,5	6	6,6	11	12	30	0,17	F _{PNCE}
40	69083	59	38	63	16	19	9	6	6,6	11	16	35	0,43	F _{PNCE}
50	69084	69	46.5	75	16	19	9	8	9	15	16	40	0,58	F _{PNCE}
63	69085	84	56.5	90	20	24	11,5	8	9	15	20	45	1,12	F _{PNCE}

LZ (Material: galvanized steel)





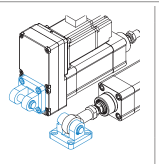


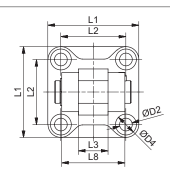


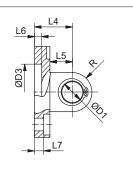
	LZ	L1	L2 (±0,2)	L3	L4	L5	L6	L7 (±0,1)	L8 (±0,5)	ØD1 (F7)	ØD2 (H13)	ØD3 (H13)	m	F _{max}
Size	Code						[mm]						[kg]	[N]
32	8139	46	32	18	15	10,5	30	15	7	12	6,6	11	0,10	F _{PNCE}
40	8141	55	36	21	18	12	36	18	9	16	9	15	0,15	F _{PNCE}
50	8141	55	36	21	18	12	36	18	9	16	9	15	0,15	9200
63	8143	65	42	23	20	13	40	20	11	20	11	18	0,23	12800

SGN (Material: aluminium, CR - stainless steel AISI 316)







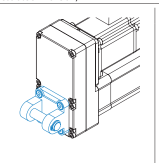


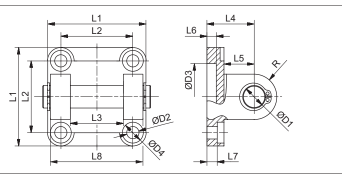
		:	SGN		L1 (±0,5)	L2	L3	L4 (±0,2)	L5	L6	L7	L8	ØD1 (f7)	ØD2 (H13)	ØD3 (H11)	ØD4 (H13)	R	m	F _{max}
Size	Code ¹	Code CR ¹	Code MSD ²	Code MSD CR ²						[n	nm]							[kg]	[N]
32	9200	69538	69621	69625	45	32,5	14	22	13 [12]	5	5,5	34	10	6,6	30	11	10	0,10 [0,20]	F _{PNCE}
40	9201	69539	69622	69626	52 [55]	38	16	25	16 [15]	5	5,5	40	12	6,6	35	11	12	0,14 [0,30]	5700
50	9202	69540	69623	69627	65	46,5	21	27	16 [17]	5	6,5	45	16	9	40	15	12	0,26 [0,48]	7600
63	9203	69541	69624	69628	75	56,5	21	32	21 [20]	5	6,5	51	16	9	45	15	16	0,35 [0,70]	9600

Bracketed values for type CR

SBG (Material: aluminium, CR - stainless steel AISI 304)





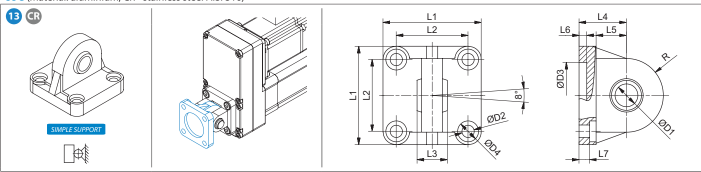


	SBG		Li	L2	L3	L4 (±0,2)	L5	L6	L7	L8	ØD1 (e8)	ØD2 (H13)	ØD3 (H11)	ØD4 (H13)	R	m	F _{max}
Size	Code MSD ²	Code MSD CR ²							[mm]						[kg]	[N]
32	69629	69633	45	32,5	26	22	13	5	5,5	45	10	6,6	30	11	10	0,11 [0,20]	F _{PNCE}
40	69630	69634	52	38	28	25	16	5	5,5	52	12	6,6	35	11	12	0,18 [0,31]	F _{PNCE}
50	69631	69635	65	46,5	32	27	16	5	6,5	60	12	9	40	15	12	0,23 [0,45]	8000
63	69632	69636	75	56,5	40	32	21	5	6,5	70	16	9	45	15	16	0,36 [0,70]	11000

Bracketed values for type CR

¹ Front cap mounting ² Motor side drive mounting

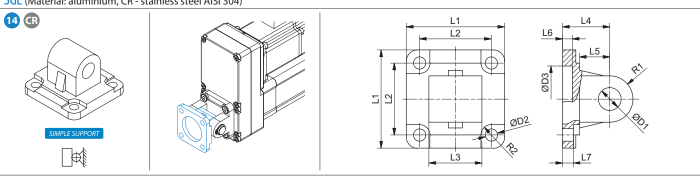
SSG (Material: aluminium, CR - stainless steel AISI 316)



	SSG		L1	L2	L3	L4 (JS 15)	L5	L6	L7 (±0,5)	ØD1 (H7)	ØD2 (H13)	ØD3 (H11)	ØD4 (H13)	R	m	F _{max}
Size	Code	Code CR	[mm]										[kg]	[N]		
32	9292	69542	45	32,5	14	22	12	5	5,5	10	6,6	30	11	16 [15]	0,09 [0,18]	F _{PNCE}
40	9294	69544	52 [55]	38	16	25	15	5	5,5	12	6,6	35	11	18	0,13 [0,29]	F _{PNCE}
50	9296	50709	65	46,5	21	27	15 [17]	5	6,5	16	9	40	15	21	0,24 [0,42]	14400
63	9298	69546	75	56,5	21	32	20	5	6,5	16	9	45	15	23	0,30 [0,66]	14400

Bracketed values for type CR

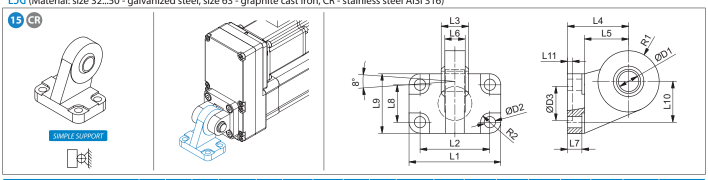
SGL (Material: aluminium, CR - stainless steel AISI 304)



	SGL		LI	L2	L3	L4 (±0,2)	L5	L6	L7	ØD1 (H9)	ØD2 (H13)	ØD3 (H11)	R1	R2	m	F _{max}
Size	Code	Code CR							[mm]	1					[kg]	[N]
32	9176	69500	45	32,5	26	22	13	5	5,5	10	6,6	30	10	5,5	0,08 [0,21]	F _{PNCE}
40	9178	69501	52	38	28	25	16	5	5,5	12	6,6	35	12	5,5	0,11 [0,30]	F _{PNCE}
50	9180	69502	65	46,5	32	27	16	5	6,5	12	9	40	12	7,5	0,18 [0,43]	9200
63	9182	69503	75	56,5	40	32	21	5	6,5	16	9	45	16	7,5	0,27 [0,74]	14300

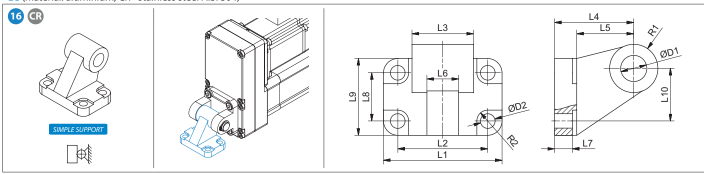
Bracketed values for type CR

LSG (Material: size 32...50 - galvanized steel, size 63 - graphite cast iron, CR - stainless steel AISI 316)



	LSG		L1	L2	L3	L4 (JS 15)	L5	L6	L7	L8	L9	L10 (JS 15)	L11	ØD1 (H7)	ØD2 (H13)	ØD3 (H13)	R1	R2 (H13)	m	F _{max}
Size	Code	Code CR									[mm]								[kg]	[N]
32	8129	69071	51	38	14	32	22	10,5	8,5	18	31	21	3	10	6,6	20	15	5,5	0,18	F _{PNCE}
40	8130	69072	54	41	16	36	26	12	8,5	22	35	24	3	12	6,6	20	18	5,5	0,27	F _{PNCE}
50	8131	69073	65	50	21	45	33	15	10,5	30	45	33	3	16	9	20	20	7,5	0,46	F _{PNCE}
63	8132	69069	67	52	21	50	38	15	10,5	35	50	37	3	16	9	20	23	7,5	0,55	F _{PNCE}

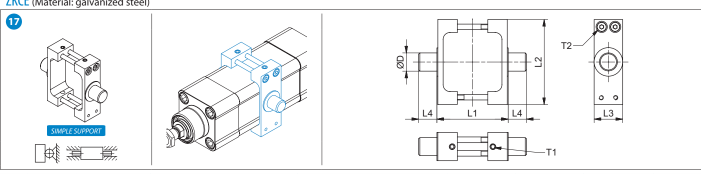
LG (Material: aluminium, CR - stainless steel AISI 304)



	LG		L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	ØD1 (H9)	ØD2 (H13)	R1	R2	m	F _{max}
Size	Code	Code CR							[1	mm]							[kg]	[N]
32	8119	69505	51	38	26	32	24	10	6,4	18	31	21	10	6,6	10	5,5	0,06 [0,16]	F _{PNCE}
40	8120	69506	54	41	28	36	26	15	8,4	22	35	24	12	6,6	11	5,5	0,14 [0,24]	F _{PNCE}
50	8121	69507	65	50	32	45	33	16	10,4	30	45	33	12	9	13	7,5	0,14 [0,42]	9200
63	8122	69508	67	52	40	50	36	16	12,4	35	50	37	16	9	15	7,5	0,20 [0,53]	15300

Bracketed values for type CR

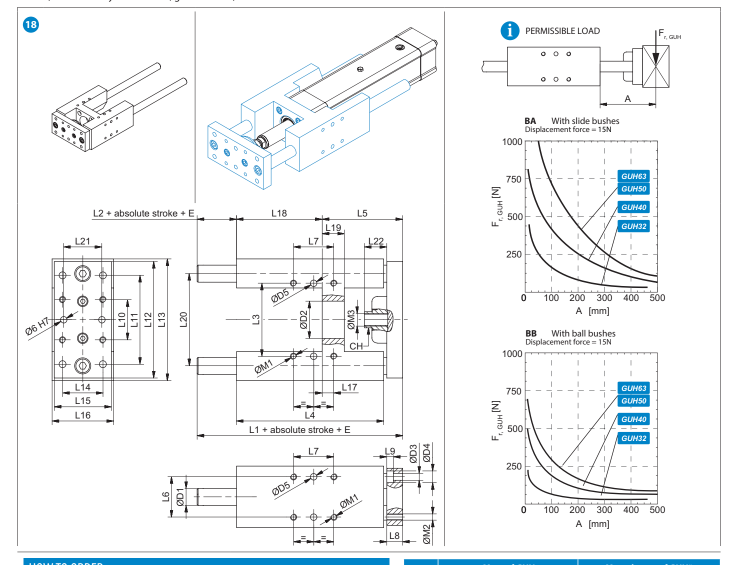
ZKCE (Material: galvanized steel)

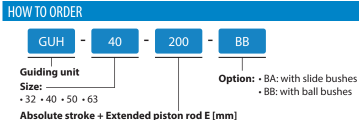


	ZKCE	L1	L2	L3	L4	ØD	T1	T2	m	F _{max}
Size	Code			[mm]			[N	m]	[kg]	[N]
32	69148	50	65	25	12	12	5	3	0,15	F _{PNCE}
40	69149	63	75	25	16	16	7	5	0,30	F _{PNCE}
50	69150	75	95	30	16	16	7	5	0,52	8500
63	69151	90	105	30	20	20	7	5	0,64	8500

Guiding unit

GUH (Material: body - aluminium, guides - steel)





PNCE	Mass of GUH	Moved mass of GUH*
PNCE	m _{GUH} [kg]	М _{m, GUH} [kg]
32	1,57 + 0,0017 × (Abs. stroke + E)	0,86 + 0,0017 × (Abs. stroke + E)
40	2,48 + 0,0031 × (Abs. stroke + E)	1,32 + 0,0031 × (Abs. stroke + E)
50	4,18 + 0,0047 × (Abs. stroke + E)	2,47 + 0,0047 × (Abs. stroke + E)
63	5,54 + 0,0047 × (Abs. stroke + E)	2,90 + 0,0047 × (Abs. stroke + E)

^{*} The moved mass of GUH is already considered in the equation for calculating the mass of GUH m_{GUH}

		And of the strong of the stron
(A	Absolute stroke $+$ extended piston rod $E = max. 500mm$

E	Extende	Extended piston rod														
PNCE	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16
Size	[mm]															
32	177	37	61	125	64	32,5	32,5	12	6,5	32,5	78	90	97	32,5	45	49
40	192	37	69	139	74	38	38	15	6,5	38	84	110	115	38	54	58
50	205	38	85	148	89	46,5	46,5	15	8,5	46,5	100	130	137	46,5	63	69
63	237	38	100	182	88	56,5	56,5	15	8,5	56,5	105	145	152	56,5	79	85

PN	CE	L17	L18	L19	L20	L21	L22	ØD1	ØD2	ØD3	ØD4	ØD5 × I (H7)	ØM1	ØM2	ØM3	СН
Siz	e															
32	2	4,3	76	17	74	31	18	12	30	6,5	10,5	6×6	M6×12	M6	M10×1,25	15
40)	11	81	21	87	36	21	16	35	6,5	10,5	6×10	M6×12	M6	M12×1,25	15
50)	18,5	78	26	104	45	24	20	40	8,5	13,5	6×10	M8×16	M8	M16×1,5	22
63	3	15,3	111	26	119	45	24	20	45	8,5	13,5	6×10	M8×16	M8	M16×1,5	22

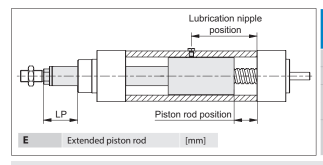
Blanking screws (Material: stainless steel AISI 304)





Blanking :	screw	ØМ	L1	L2	ØD	ZK						
Tip / Type	Code	[mm]										
M6	69156	M6	19,5	5,5	12,8	10						
M8	69157	M8	24	8	17	13						

LUBRICATION POSITION

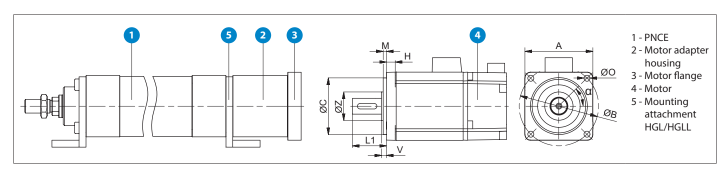


PNCE	Ball screw	Lubrication nipple position	Piston rod position	LP
	d×l [mm]	[mm]	[mm]	[mm]
32	12×5, 12×0	Abs. stroke / 2 + 38,0	Abs. stroke / 2 - 9,0	Abs. stroke / 2 + E - 1,0
40	16×5, 16×10, 16×16	Abs. stroke / 2 + 42,0	Abs. stroke / 2 - 10,5	Abs. stroke / 2 + E - 0,5
50	20×5, 20×10, 20×20	Abs. stroke / 2 + 53,5	Abs. stroke / 2 - 22,0	Abs. stroke / 2 + E - 10,0
50	20×50	ADS. STOKE / 2 + 55,5	Abs. stroke / 2 - 5,0	Abs. stroke / 2 + E + 7,0
63	25×5, 25×10	Abs strake / 2 + 47 F	Abs. stroke / 2 - 13,5	Abs. stroke / 2 + E - 1,5
	25×25	Abs. stroke / 2 + 47,5	Abs. stroke / 2 - 4,0	Abs. stroke / 2 + E + 8,0

The lubrication nipple on the aluminum profile of the electric cylinder allows easy re-lubrication of the ball screw.

To achieve the lubricationing position the piston rod must be moved from the end position into position (Piston rod position) shown in the table above. The same position is achieved when the distance LP is obtained.

MOTOR ADAPTER WITH COUPLING



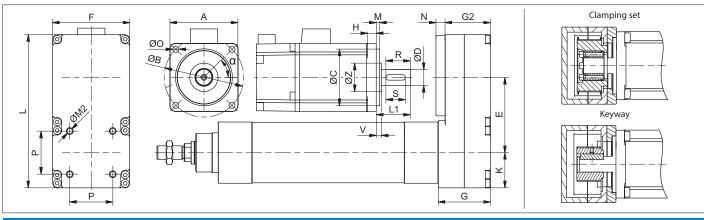
HOW TO ORDER EKL10 **Motor adapter** ØΒ øс ØΟ M L1 Н ØΖ α **PNCE** series **Coupling type** According to the customers's Motor dimensions [mm] [°] specification (page 22) Mounting attachment HGL/HGLL: • 0: without

• 1: with **Versions:**—

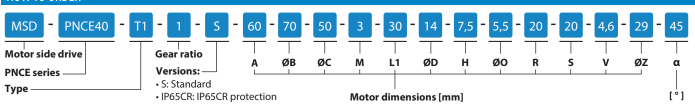
- S: Standard
- IP65CR: IP65CR protection

(IP65CR version is also suitable for some applications in the food industry. More information on request.)

MOTOR SIDE DRIVE WITH A TIMING BELT



HOW TO ORDER



Technical data

PNCE	Туре	Gear	Max. drive	Maximum	No load	Mass moment	Mass				Motor s	ize limits [mr	n]		
		ratio	torque	radial load on shaft *	torque	of inertia		A	ØB		L1		øс	Ø	iD .
		i	M _{p, MSD} [Nm]	F _{r, MSD} [N]	M _{o, MSD} [Nm]	J _{MSD} [10 ⁻⁶ kg m ²]	m _{MSD} [kg]	max	max		in	max	max		ax
										Clamp- ing set	Keyway			Clamp- ing set	Keyway
32	T1	1	1,4	40	0,10	65	0,85	81	80		25	38	50	16	-
32	11	1,5	0,9	40	0,07	34	0,72	80	80			38	50	9	14
	Т1	1	3	80	0,10	82	0,92	74	00		25	42	50	16	-
40	T1 40 T2	1,5	2	80	0,07	46	0,79	73	109			42	50	9	14
		1	4	80	0,27	281	1,66	109		30	52	75	28	-	
	12	1,5	2,6	80	0,18	195	1,39			30	52	/5	16	24	
	T1	1	9	170	0,27	356	1,76	98	110		30	5 2	7.5	28	-
50	11	1,5	6	170	0,18	240	1,48	96	110		30	52	75	16	24
50	Ta	1	9	205	0,30	1002	3,63	173	3		35	62	100	35	-
	T2	2	4,5	205	0,15	574	3,06	184	140		35	02	95	15	22
63	Т1	1	21	500	0,34	1115	3,72	163	140		25	62	100	35	-
63	T1	2	8,9	400	0,17	631	3,10	174	140		35	62	95	15	22

^{*} This is the load which is linearly dependent on the maximum drive torque M_{p.MSD} and is generated by the correct pretension of the belt. This load needs to be reduced in accordance with the capabilities of the motor.

** Minimum dimension L1 depends on the size of particular clamping set. Values can be found on the upper table on page 22.

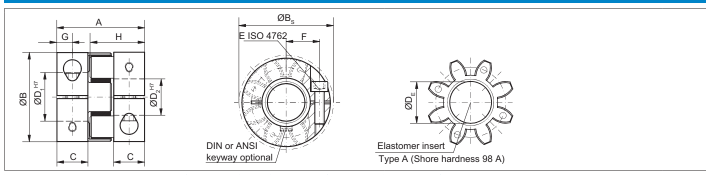
טוme	DIMENSIONS PNCE Type Gearratio E F G G2 N*** K L P ØM2													
PNCE	Туре	Gear ratio	E	F	G	G2	N ***	K	L	Р	ØM2			
		i					[mm]							
22	T1	1	65	68	42	36	0	21	125	22.5	MCv0.5			
32	11	1,5	64,5	08	42	30	8	31	135	32,5	M6×8,5			
	T1	1	65	68	46	40	8	21	125	38	MCv0.5			
40	11	1,5	64,5	08	40	40	8	31	135	38	M6×8,5			
40	T2	1	82,5	89	57	51	8	42	174	46.5	MCVO			
		1,5	81,7	89	5/	51	8	42	1/4	46,5	M6×9			
	T1	1	82,5	89	57	51	8	42	174	46,5	M8×9			
50	11	1,5	81,7	09	5/	31	0	42	1/4	40,5	MOX9			
50	Ta	1	120	116	66	60	10	40.5	220	56.5	M0×10			
	T2	2	125,8	116	00	00	10	49,5	239	56,5	M8×10			
63	T1	1 120	116		60	10	40.5	220	56.5	M0×10				
63	11	2	125,8	116	66	60	10	49,5	239	56,5	M8×10			

^{***} This is a standard value. It could differ depending to the motor dimensions M and L1.

Minimum dimension L1 [mm] depends on the motor shafts diameter ØD

PNCE	Туре	Gear ratio		ØD [mm]																							
		i	6	6,35	7	8	9	9,53	10	11	12	14	15	16	17	18	19	20	22	24	25	25,4	28	30	32	35	
32	T1	1	18	18	18	18	20	20	20	23	23	27	27	27	-	-	-	-	-	-	-	-	-	-	-	-	
32	11	1,5	18	18	18	18	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
40	T1	1	18	18	18	18	20	20	20	23	23	27	27	27	-	-	-	-	-	-	-	-	-	-	-	-	
40	11	1,5	18	18	18	18	20	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
40	T2	T2	1	18	18	18	18	20	20	20	23	23	27	27	27	31	31	31	31	31	36	36	36	36	-	-	-
40	12	1,5	18	18	18	18	20	20	20	23	23	27	27	27	-	-	-	-	-	-	-	-	-	-	-	-	
50	T1	1	-	-	-	18	20	20	20	23	23	27	27	27	31	31	31	31	31	36	36	36	36	-	-	-	
30	11	1,5	-	-	18	18	20	20	20	23	23	27	27	27	-	-	-	-	-	-	-	-	-	-	-	-	
50	Ta	1	-	-	-	23	25	25	25	25	25	29	29	29	33	33	33	33	33	38	38	38	38	38	38	41	
50	T2	2	23	23	23	23	25	25	25	25	25	29	29	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	т1	1	-	-	-	-	-	-	-	-	-	29	29	29	33	33	33	33	33	38	38	38	38	38	38	41	
63	T1	2	-	-	-	23	25	25	25	25	25	29	29	-	-	-	-	-	-	-	-	-	-	-	-	-	

COUPLINGS



EKL			5	10	20	60
Rated torque	[Nm]	T _{KN}	9	12.5	17	60
Max. torque*	[Nm]	T _{MAX}	18	25	34	120
Overall length	[mm]	Α	26	32	50	58
Outside diameter	[mm]	В	25	32	42	56
Outside diameter with screw head	[mm]	B _s	25	32	44,5	57
Mounting length	[mm]	C	8	10,3	17	20
Inside diameter range H7	[mm]	D _{1/2}	4-12,7	4-16	8-25	12-32
Inside diameter of the elastomer	[mm]	D _E	10,2	14,2	19,2	26,2
Clamping screw (ISO 4752)		-	M3	M4	M5	M6
Tightening torque of the clamping screw	[Nm]	E	2	4	8	15
Distance between the centres	[mm]	F	8	10,5	15,5	21
Distance	[mm]	G	4	5	8,5	10
Hub length	[mm]	Н	16,7	20,7	31	36
Moment of inertia per hub	[10 ⁻³ kgm ²]	J _{1/2}	0,002	0,003	0,01	0,04
Approximate weight	[kg]		0,02	0,05	0,12	0,3
Speed standard	[min ⁻¹]		15000	13000	12500	11000

^{*}The maximum transmittable torque of the clamping hub depends on the bore diameter and is limited to the size of the PNCE.

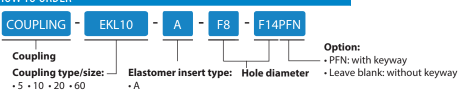
Maximum transmittable and drive torque $M_{p,C}[Nm]$ depends on the bore diameter

EKL	Ø4	Ø5	Ø8	Ø16	Ø19	Ø25	Ø30	Ø32
5	1,5	2	8	-	-	-	-	-
10	-	4	12	32	-	-	-	-
20	-	-	20	35	45	60	-	-
60	-	-	-	50	80	100	110	120

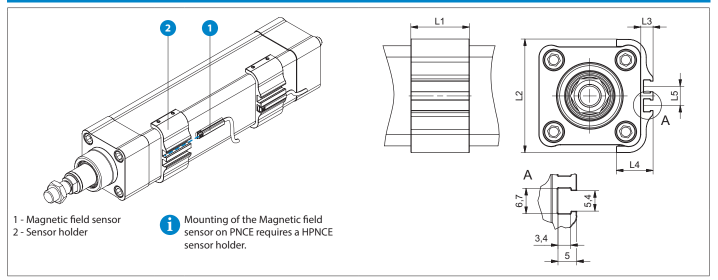
Maximum transmittable and drive torque $M_{p,C}$ [Nm] limited to the size of the PNCE

EKL	PNCE 32	PNCE 40	PNCE 50	PNCE 63
5	2,2	-	-	-
10	2,2	5,3	13,9	-
20	-	-	13,9	17
60	-	-	-	35,1

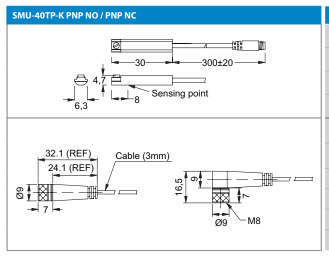
HOW TO ORDER



MAGNETIC FIELD SENSORS



PNCE	L1	L2	L3	L4	L5	
FINCE	[mm]					
32	30	53	6,5	19,5	10	
40	30	60	6,5	19,5	10	
50	30	71	6,5	22,5	10	
63	30	81	6,5	22,5	10	



Code	Туре	Compatibility	
68997		PNCE 32	∕ \$\
68998	HPNCE sensor holder	PNCE 40	
68999		PNCE 50	
69000		PNCE 63	
57815	SMU-40TP-K PNP NC	PNCE series	
40679	SMU-40TP-K PNP NO	PNCE series	
8146	Extension cable length	M	
8147	Extension cable length	W	
9017	Extension cable length	a)	
9019	Extension cable length	of the state of th	

TECHNICAL DATA	SMU-40TP-K PNP NC	SMU-40TP-K PNP NO
Sensor Type	GMR sensor	GMR sensor
Switching function	NC	NO
Output	PNP	PNP
Operating voltage	10 ~ 30 V DC	10 ~ 30 V DC
Switching Current	200 mA max.	100 mA max.
Power rating	6,0 W max.	6,0 W max.
Voltage Drop	1,5 V / 100mA max.	1,5 V / 100mA max.
Current Consumption	20mA / 24 V max.	20mA / 24 V max.
Switching Frequency	1000 Hz	1000 Hz
Ambient temperature	-10 ∼ +70°C	-10 ~ +70°C
Shock/Vibration	50 G / 9 G	50 G / 9 G
Protection class	IP67	IP67
LED indicator	Yellow	Yellow
Electrical connection	M8, 3-pin	M8, 3-pin
Cable material length	PU - 0,3m	PU - 0,3m
Extension cable	Energy chain compliant	Energy chain compliant

LOAD TORQUE CALCULATION AND DETERMINATION OF MAXIMUM AXIAL LOAD ON THE PNCE CYLINDER

Load torque

The load torque is a function of an applied axial load on the PNCE and can be calculated as follows:

$$M_{load} = \frac{F_{axial} \times I}{2000 \times \pi \times \eta}$$

When the motor side drive (MSD) is taken into consideration:

$$M_{load} = \frac{F_{axial} \times I}{2000 \times \pi \times \eta \times i}$$

M _{load}	Load torque	[Nm]
F _{axial}	Applied axial load on the PNCE	[N]
1	Ball screw lead	[mm]
η	Mechanical efficiency ≈ 0,9	[-]
i	Gear ratio	[-]

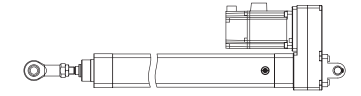


It should be noted that the load torque $\rm M_{load}$ must never exceed the maximum drive torque $\rm M_p$.

Maximum axial load on the PNCE

Application conditions example:

- PNCE 40 with ball screw 16×5
- Absolute stroke = 500 mm
- Extended piston rod E = 0 mm
- Travel speed $v_{max} = 0.2 \text{ m/s}$
- Using motor side drive type T1 with a gear ratio i = 1,5
- Mounting: simple simple mount with SGS and SBG attachment



Using the diagram of the maximum axial loading as a function of the absolute stroke, the maximum axial load depending on the given mounting case

can be obtained as $F_{max} = 700 \text{ N}$. Using the diagram of the maximum axial loading as a function of the travel speed, the maximum axial load depending on the ball screw lead and absolute stroke can be obtained as $F_{max} = 4700 \text{ N}$.

For a selected motor side drive, the maximum drive torque $M_{p,MSD} = 2 \text{ Nm}$ can be found (technical data table). Using the equation for the load torque calculation when the motor side drive is taken into consideration, the maximum axial load $F_{max} = 3392 \text{ N}$ can be calculated.

For selected mounting attachments, the maximum axial load is limited to the maximum axial load of the PNCE, i.e. $F_{max} = 6020 \text{ N}$.

Finally, for this application example, the maximum axial load on the PNCE can be determined, i.e. $F_{max} = 700 \text{ N}$. This is the smallest value of all the values obtained in the previous steps.

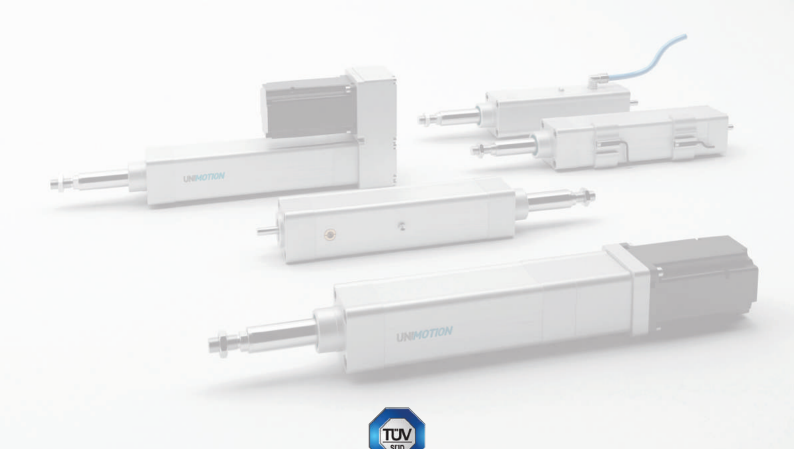


CALCULATE YOUR OWN PROJECT!

The calculation program "LINEAR UNITS SELECTION" enables the fast and simple selection of a suitable linear axis based on your application data. As a result of the interpretation of this data, the program provides you with diverse information, e.g. driving torque, rotation speed, maximal process speed, durability and other information about a particular product.

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