

2.Обзор системы

Система АРКАДА

LA 710/D
14608

LA 720/FD
14855

LA 740/FD*
14850

VTF 720
14442

VHF 750
15639

VHF 7150
14862

VTA 710
15638

VTA 720
14441

VHA 7150
14863

ZA 780/D
14687

ZA 710/D
14870

ZA 720/D
14871

ZA 757/FD
14856

ZSA 757/FD
14857

SFD 50/D
14215

SAF 750*

TA 720/D
14688

TA 720/FD*
14842

TA 710/FD
14858

HA 7150/FD*
14844

SFA 710/D
14689

SAF 710
14749

GA 22/D
14644

GA 260/D
14181

GD 30/D
14217

GD 34/D
14218

GGS 22/D
14642

GGS 26/D
14643

GGS 30/D
15006

GGS 34/D
15007

GK 710
14645

GK 722
14760

GK 730
14761

GK 734
14762

BAA 710
14836

NR 706
15297

RN 2
15233

KP 701
14664

KP 721
15622

KP 725
14630

KP 750
14631

KP 7110
14583

KP 715
14660

EV 701
14661

EV 702
14662

KP 3
14420

KP 5
14633

KP 6
14634

KP 7
14635

KP 13
15122

KP 14
14636

KP 18
14637

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

KP 701
14664

KP 721
15622

KP 725
14630

KP 750
14631

KP 7110
14583

KP 715
14660

EV 701
14661

EV 702
14662

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

HA 1
14742

NA 30
14591

SA 2
14592

USTK 730
14564

USTK 730/W*
14564

UST 730
14582

UST 710
14727

KP 071
14584

KP 072
15151

KPR 10
15150

HB 720
14691

HD 10
14140

HDE 10
14141

HDL 10
14142

HDBA 710
14864

HBL 710
14649

BKS 710
14668

BE 710/R
15630

BH 720
14667

MA 710
14656

NA 3
15160

NA 4
14357

NA 6
15161

NA 21
14260

NA 22
14113

NA 42
14265

NA 44
14266

NA 46
14267

NA 65
14852

NA 65/25
15217

NA 105
14653

NA 476
15961

NA 576
14605

NA 37
15951

NA 32/71
15177

NA 49/71
15173

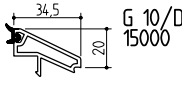
HA 1
14742

NA 30
14591

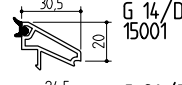
SA 2
14592

USTK 730
1456

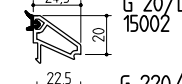
Комплектующие и добавочные профили



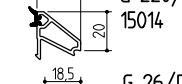
G 10/D
15000



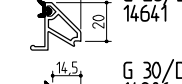
G 14/D
15001



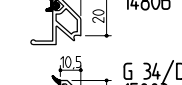
G 20/D
15002




G 220/D
15014



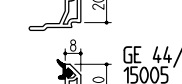
G 26/D
14641



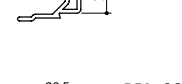
G 30/D
14806



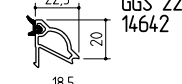
G 34/D
15003



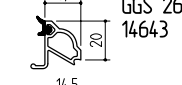
G 38/D
15004



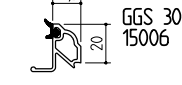
GE 44/D
15005



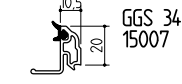
GGG 22/D
14642



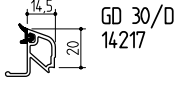
GGG 26/D
14643



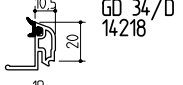
GGG 30/D
15006



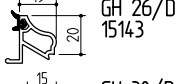
GGG 34/D
15007




GD 30/D
14217



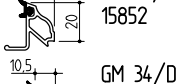
GD 34/D
14218




GH 26/D
15143



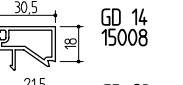
GH 30/D
15851



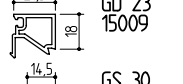
GM 30/D
15852



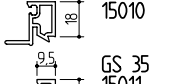
GM 34/D
15850



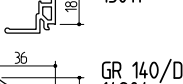
GD 14
15008



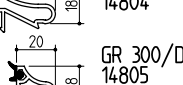
GD 23
15009



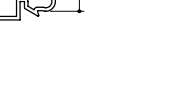
GS 30
15010



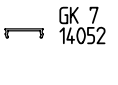
GS 35
15011



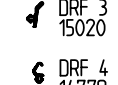
GR 140/D
14804



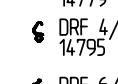
GR 300/D
14805



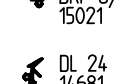
GK 7
14052



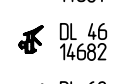
DRF 3
15020




DRF 4
14779




DRF 4/F
14795




DRF 6/F
15021




DL 24
14681




DL 46
14682




DL 68
15022



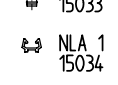
DLU 10
15023




DU 24
15025




DMA 1
15027




WAK 1
15030




WAK 2
15031




WAV 2
15032



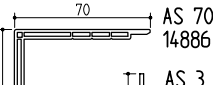
KLV 1
15033



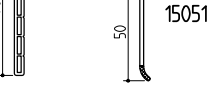
NLA 1
15034



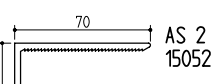
DAK 1
15035



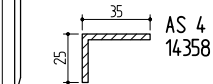
AS 70
14886



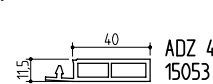
AS 3
15051



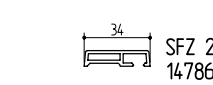
AS 2
15052



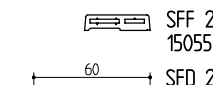
AS 4
14358



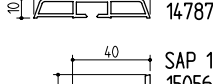
ADZ 40
15053




SFZ 2
14786



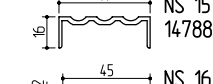
SFF 2
15055



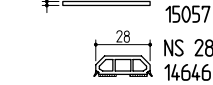
SFD 20
14787



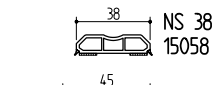
SAP 1
15056




NS 15
14788




NS 16
15057



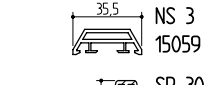
NS 28
14646



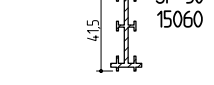
NS 38
15058



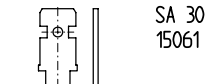
NS 45
15735



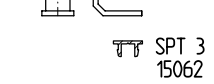
NS 3
15059



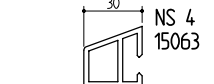
SP 30
15060



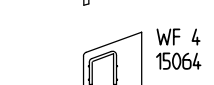
SA 30
15061



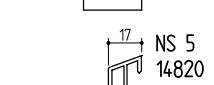
SPT 3
15062



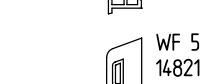
NS 4
15063



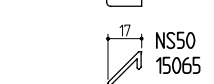
WF 4
15064




NS 5
14820



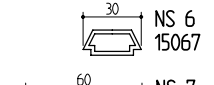
WF 5
14821



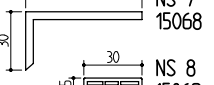
NS50
15065



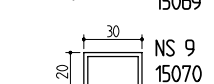
WF 50
15066



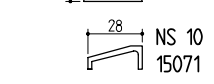
NS 6
15067



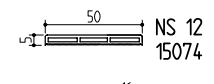
NS 7
15068



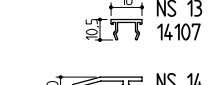
NS 8
15069



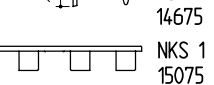
NS 9
15070



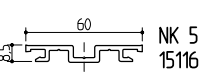
NS 10
15071




NS 12
15074




NS 13
14107



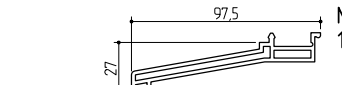
NS 14
14675



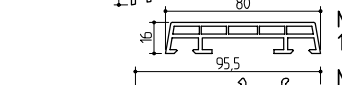
NKS 1
15075



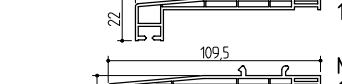
NK 5
15116



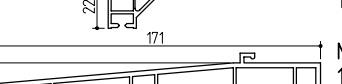
NF 2
15100



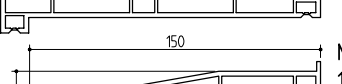
NF 3
15101



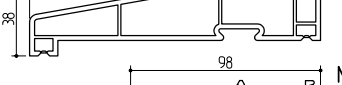
NF 35
15102



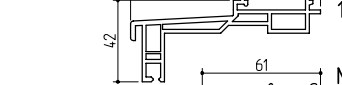
NF 4
15103



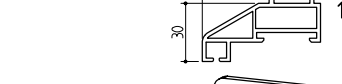
NF 5
15104




NF 6
14638



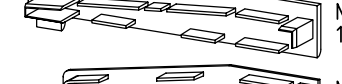
NF 7
15105



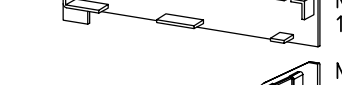
NF 10
15106



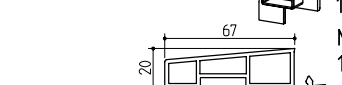
NFF 7
15107




NFF 5
15108



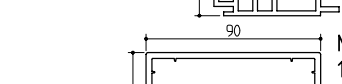
NFF 6
14639



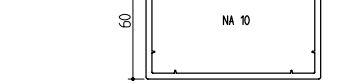
NFF 10
15109



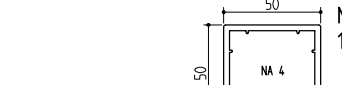
NV 1
15110



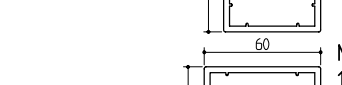
NV 5
15111



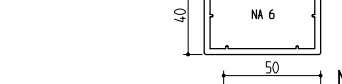
NK 1
15112



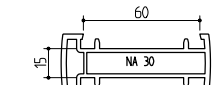
NK 2
15113




NK 3
15114



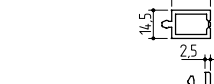
NK 4
15115



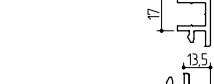
KP 1
15117



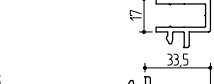
KP 3
14420



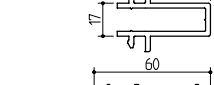
KP 4
15118



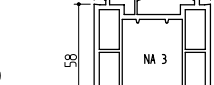
KP 5
14633



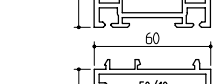
KP 6
14634



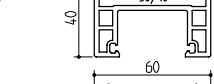
KP 7
14635



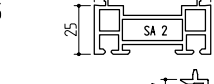
KP 9
15119



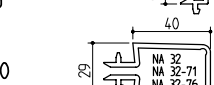
KP 10
15120



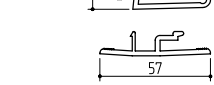
KP 12
15121



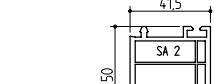
KP 13
15122




KP 14
14636



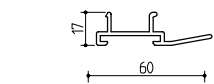
KP 16
15123




KP 17
15124



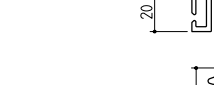
KP 18
14637



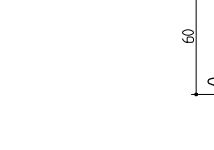
KP 19
15125




KP 21
15126




KP 22
15127




KP 11
15142



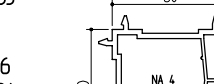
EV 10
14423




EV 20
14424




KP 15
14632




KP 45
15128




KP 60
15129




KP 40
15130



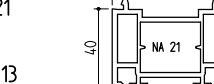
KP 100
15131



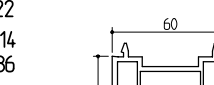
RAL 10
14706




KPA 1
15132




KP 25
15133



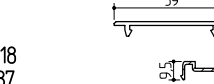
UST 25
15134



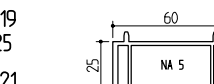
UST 30
14888




UST 2
15135




UST 3
14887




UST 4
15136



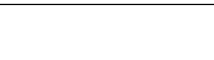
UST 5
15137




UST 6
14108




UST 7
15138



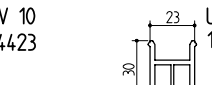
UST 8
15139




UST 100
15140




UTR 176
14574




KF 4
14793



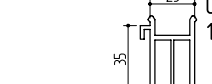
KF 20
14794



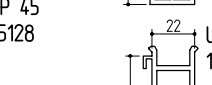
KFW 1
14796



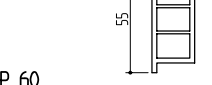
KFB 10
14797




KFB 10/L



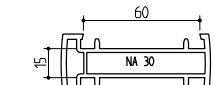
KFB 14




SKF 8
14798



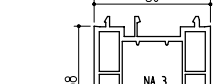
BKF 1
14799




NA 30



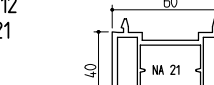
NA 4



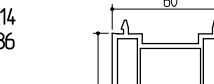
NA 3




NA 42



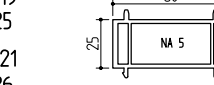
NA 21




NA 3



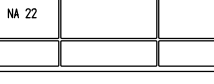
NA 3



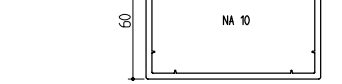
NA 5



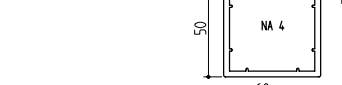
NA 22



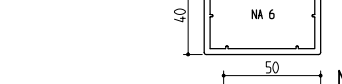
NA 22




NA 10



NA 4

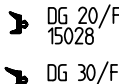


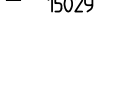
NA 6



NA 5

Уплотнение в штапике

 DG 20/F
15028

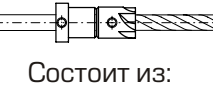
 DG 30/F
15029

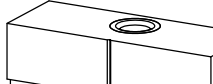
F= с нитью

В упаковке:
KFB 10/R – 100 шт.
KFB 10/L – 100 шт.
KFB 14 – 200 шт.

Состоит из:
упорная втулка – 1 шт.
торцевая фреза – 1 шт.
ключ-инбус – 1 шт.

Спецсверло Ø 8 мм

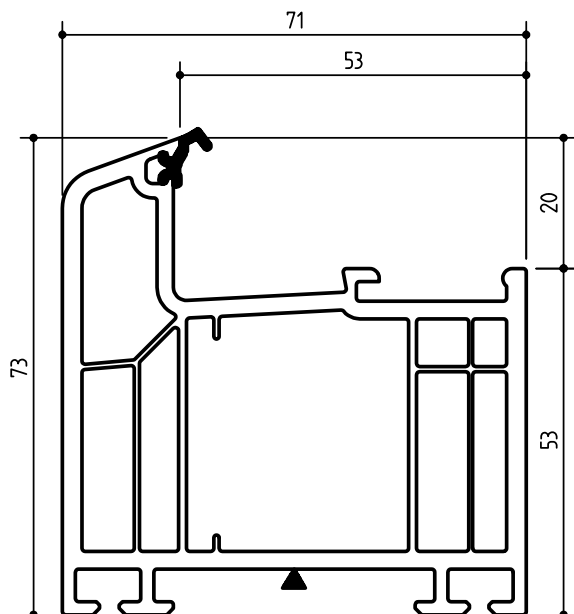
 SKF 8
14798

 BKF 1
14799

634/VTA/11.10.05

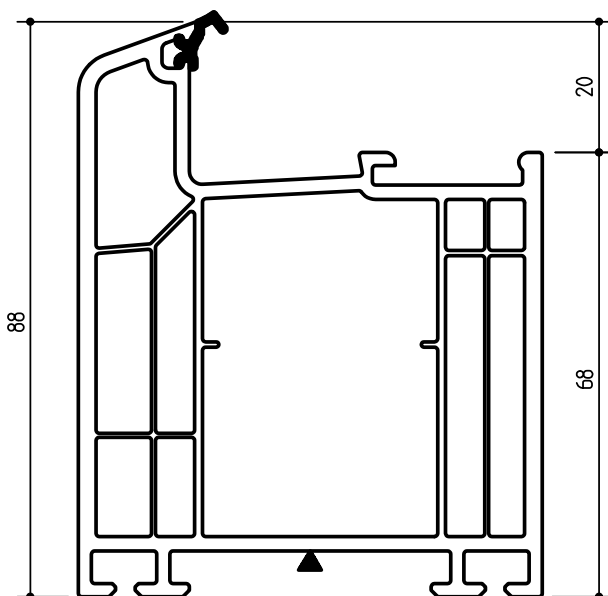
THYSSEN POLYMER
Member of the Deceuninck Group

2.2



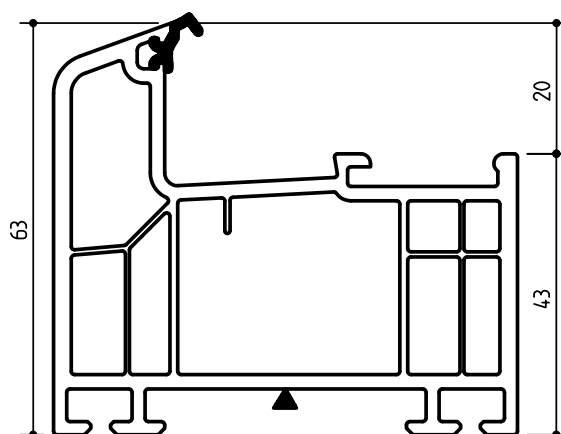
LA 710/D - 14608
Рама

NA 65 - 14652
Армирование



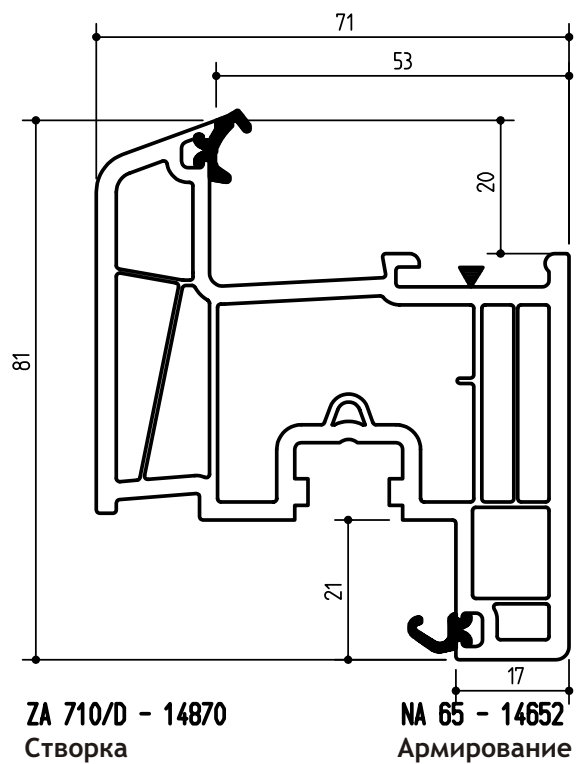
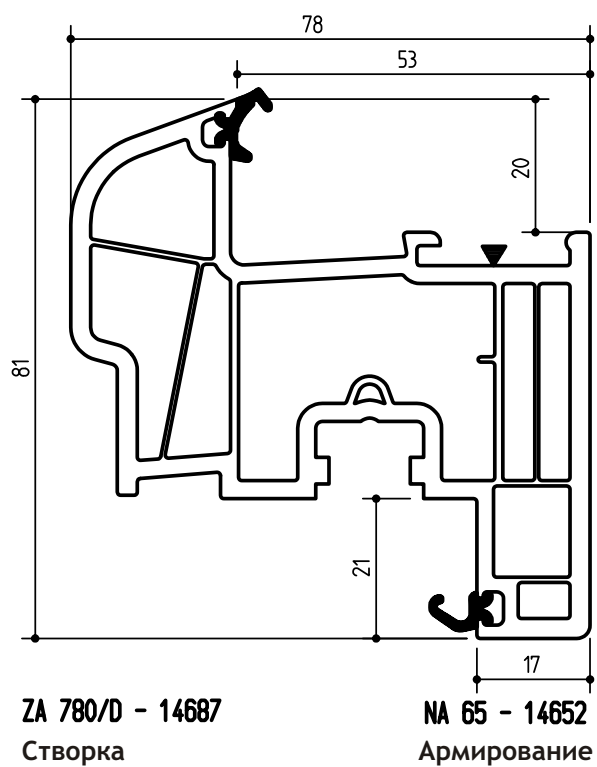
LA 720/FD - 14855
Рама

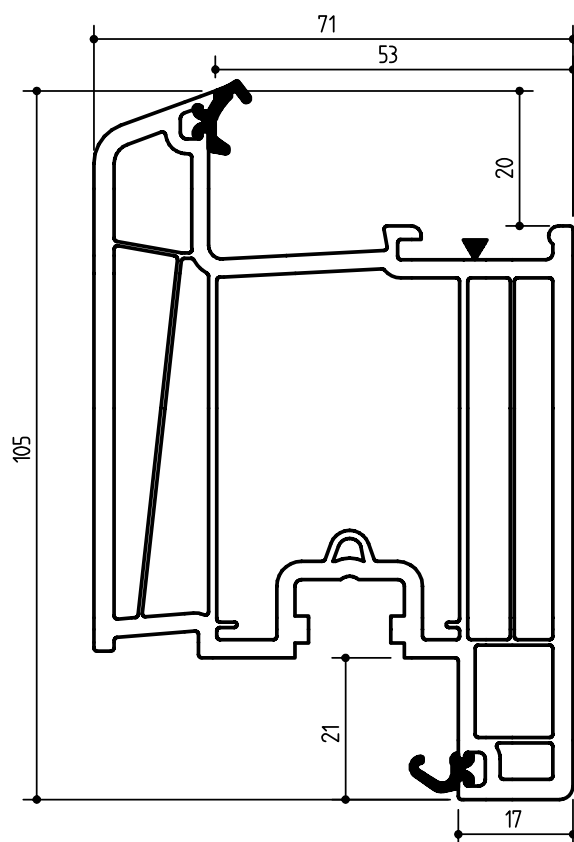
NA 65 - 14652
NA 6 - 15161
Армирование



LA 740/FD - 14850
Рама

NA 21 - 14260
Армирование



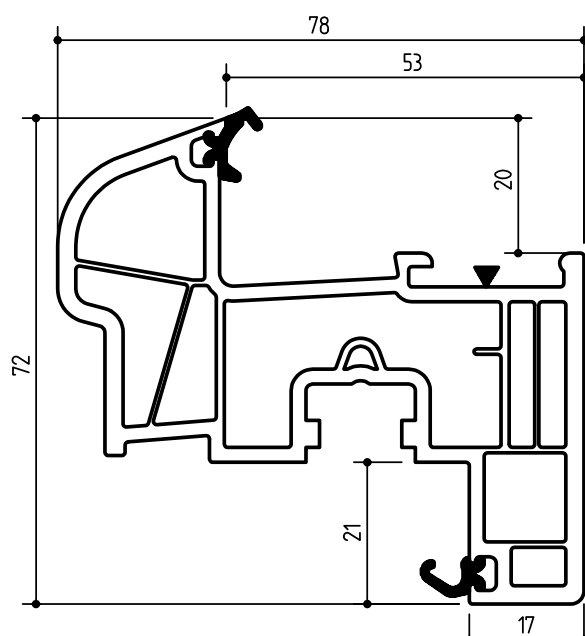


ZA 720/D - 14871

Створка

NA 105 - 14653

Армирование

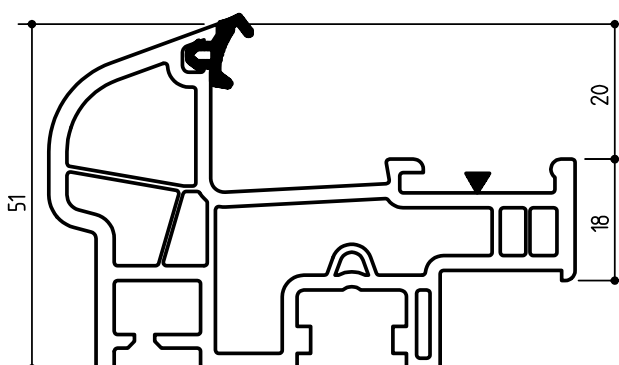


ZA 757/FD - 14856

Створка

NA 42 - 14265

Армирование

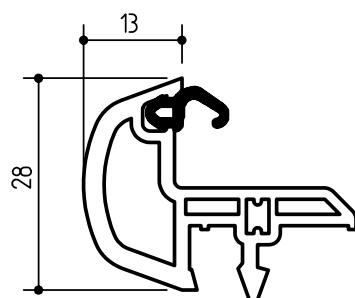


ZSA 757/FD - 14856

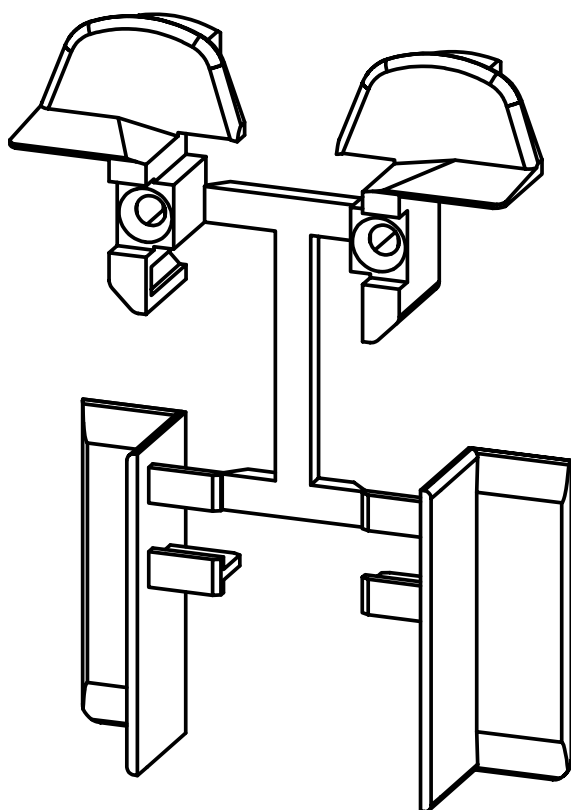
Створка

NA 42 - 14265

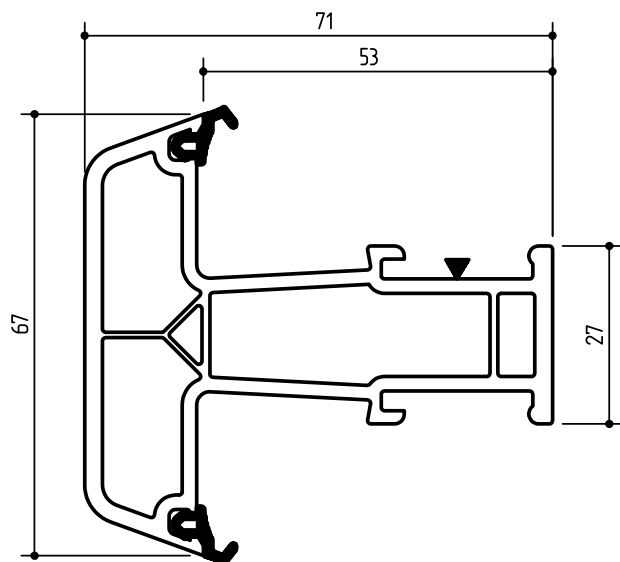
Армирование



SFD 50/D - 14214
Штульп

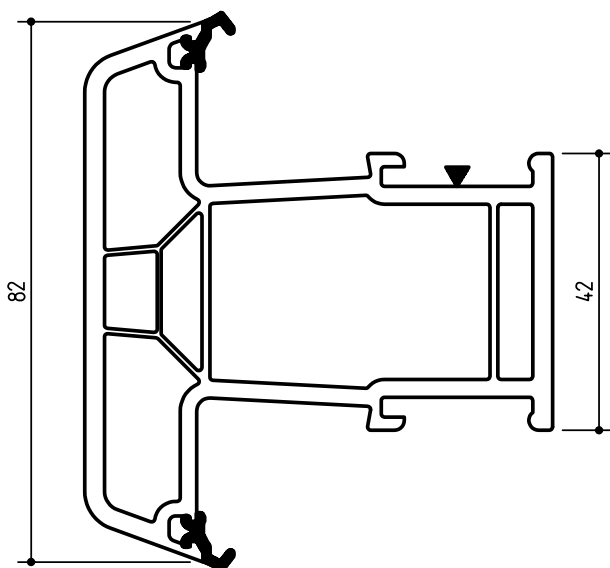


SAF 750 -
Заглушка к штульпу SFD 50/D



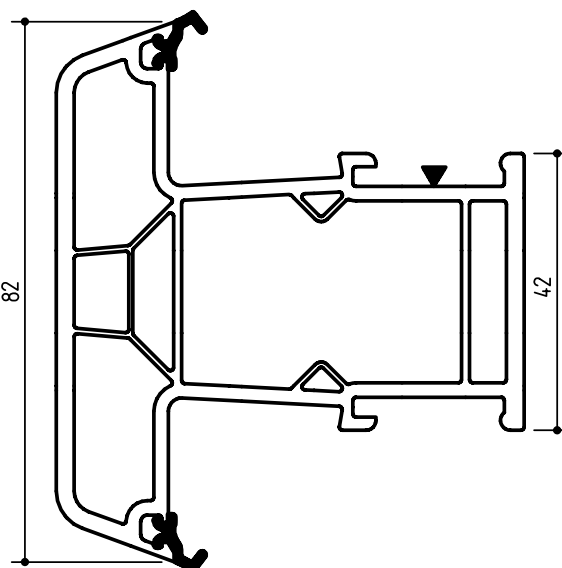
TA 710/FD - 14858
Импост

NA 46 - 14267
Армирование



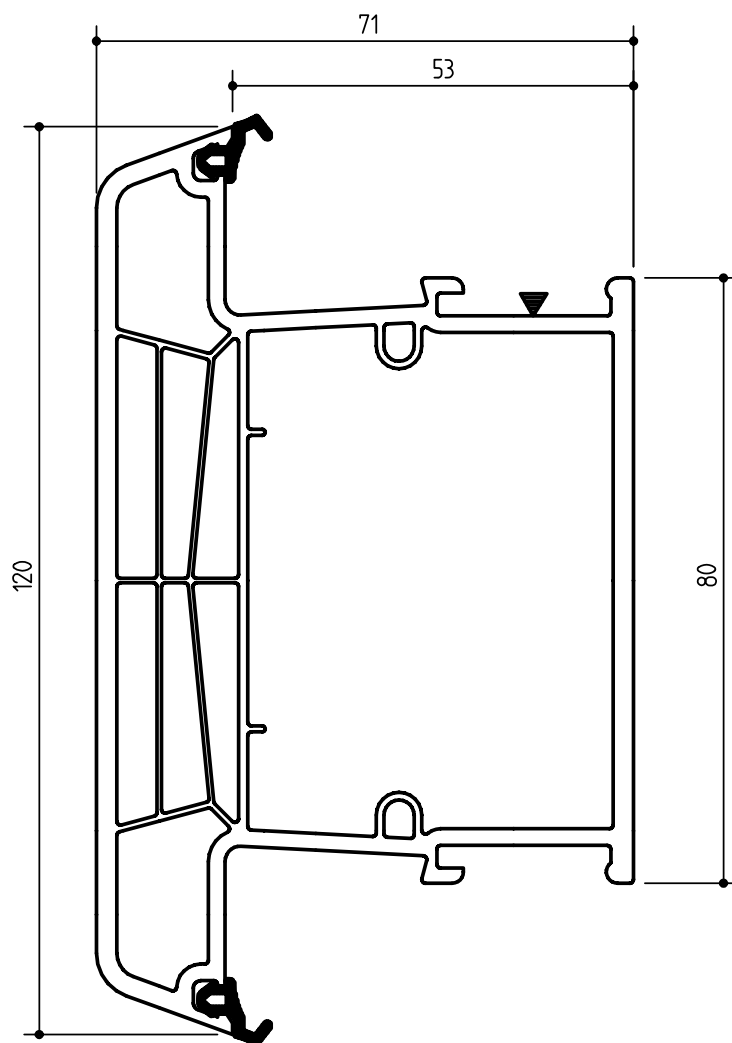
TA 720/D - 14688
Импост

NA 44 - 14266
Армирование



TA 720/FD - 14842
Импост

NA 44 - 14266
Армирование

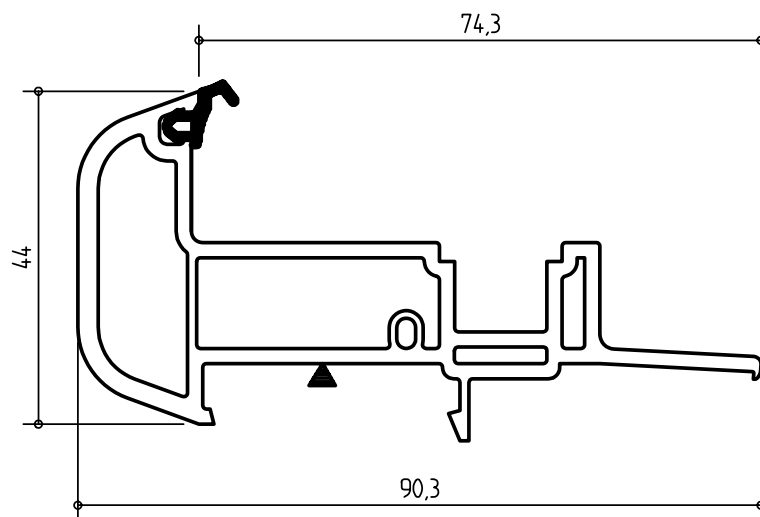


HA 7150/FD - 14844

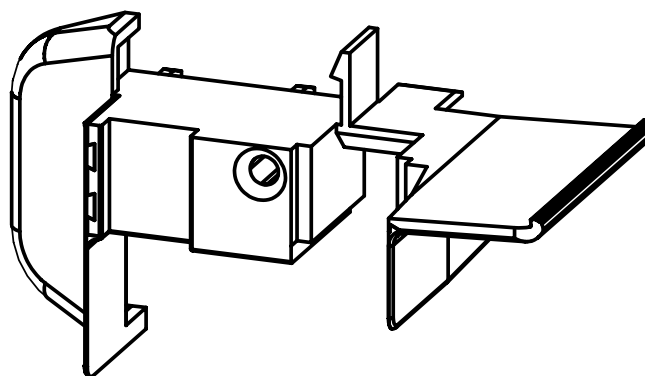
Импост

NA 576 - 14605

Армирование

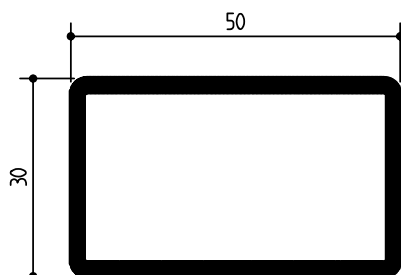


SFA 710/D - 14689
Штульп



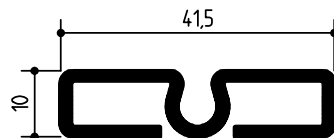
SAF 710 - 14688
Заглушка на штульп SFA 710/D

Армирование



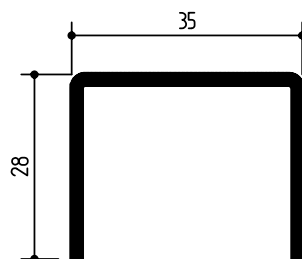
NA 6 - 15161

2,0 mm
 $I_x = 9,85 \text{ cm}^4$



NA 46 - 14267

1,5 mm
 $I_x = 2,4 \text{ cm}^4$

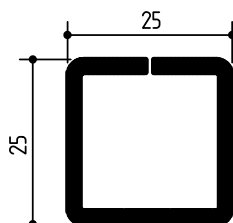


NA 65 - 14652

1,5 mm
 $I_x = 2,72 \text{ cm}^4$

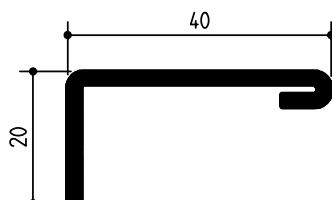
NA 65/25 - 15217

2,5 mm
 $I_x = 4,22 \text{ cm}^4$



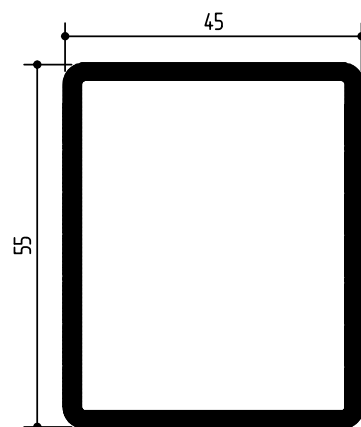
NA 21 - 14260

2,0 mm
 $I_x = 1,54 \text{ cm}^4$



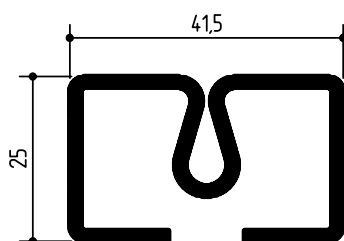
NA 42 - 14265

2,0 mm
 $I_x = 2,55 \text{ cm}^4$



NA 476 - 15961

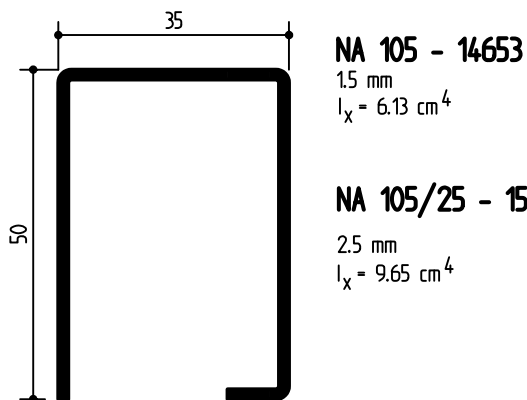
2,0 mm
 $I_x = 14,53 \text{ cm}^4$



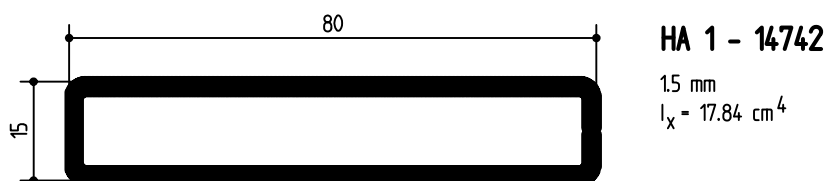
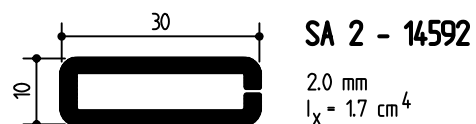
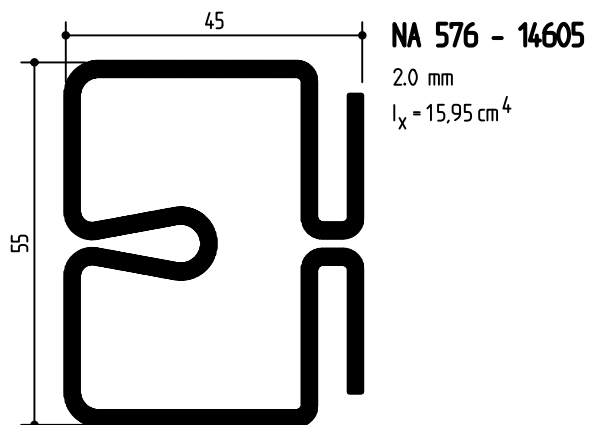
NA 44 - 14266

1,5 mm
 $I_x = 4,22 \text{ cm}^4$

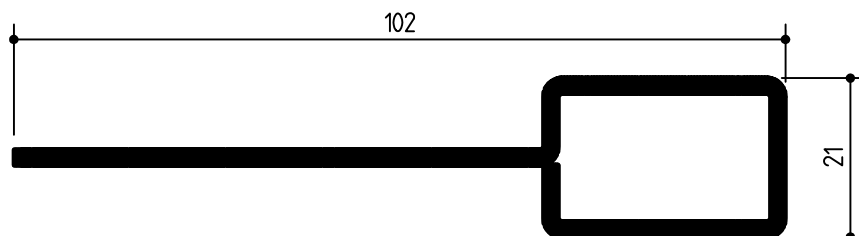
Армирование



NA 105/25 - 15218
2.5 mm
 $I_x = 9.65 \text{ cm}^4$



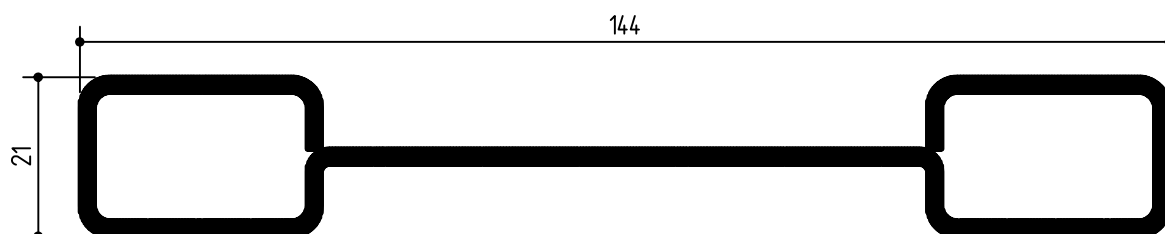
Армирование



NA 32/71 - 15177

$I_x = 20,0 \text{ cm}^4$

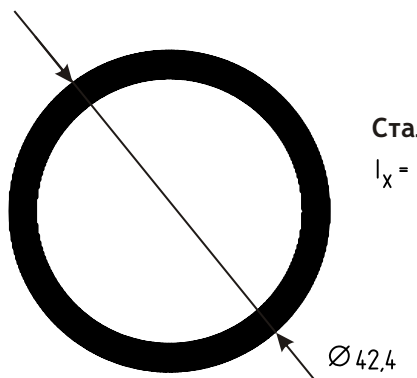
2.0 mm



NA 49/71 - 15173

$I_x = 129,2 \text{ cm}^4$

2.0 mm

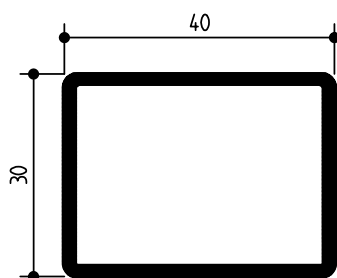


Стальная труба Ø 42.4

$I_x = 7.71 \text{ cm}^4$

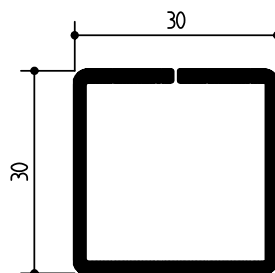
Ø 42,4

Армирование



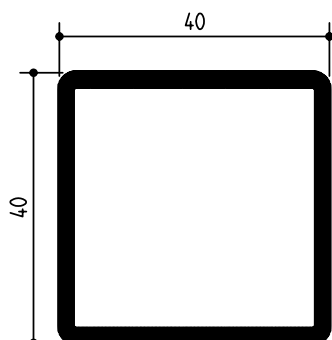
NA 3 - 15160

1,5 mm
 $I_x = 4,6 \text{ cm}^4$



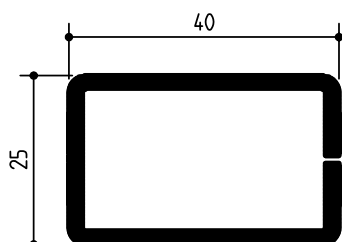
NA 37 - 15951

1,5 mm
 $I_x = 2,2 \text{ cm}^4$



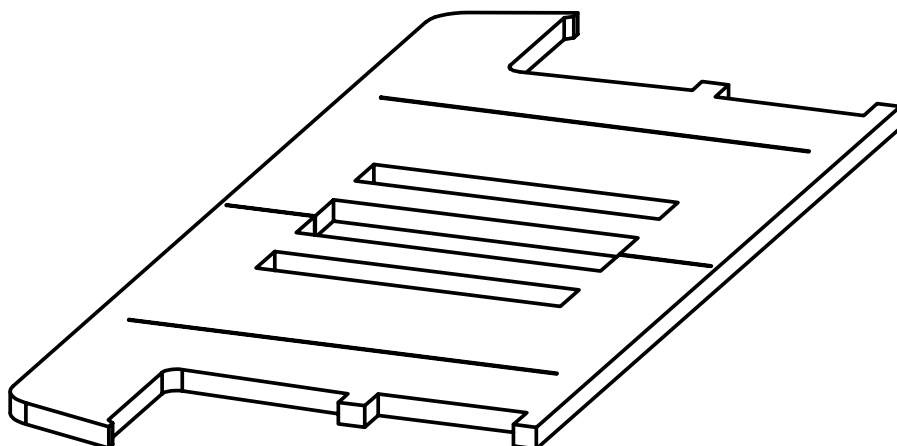
NA 4 - 14357

2,0 mm
 $I_x = 7,3 \text{ cm}^4$

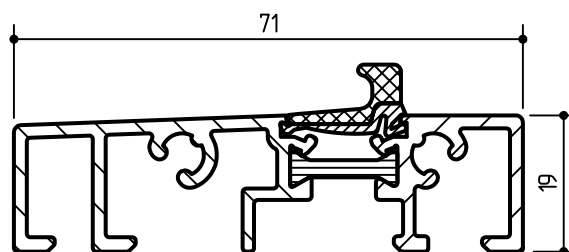


NA 22 - 14113

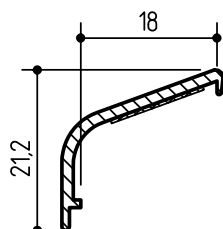
2,0 mm
 $I_x = 4,9 \text{ cm}^4$



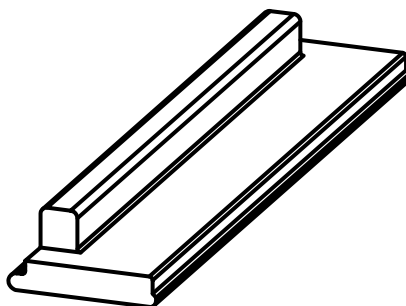
HDVA 710 - 14864
Уплотнитель



HB 720 - 14691
Порог с
термовставкой



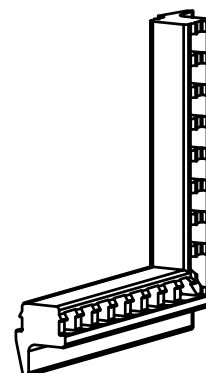
BAA 710 - 14836
Накладной порог



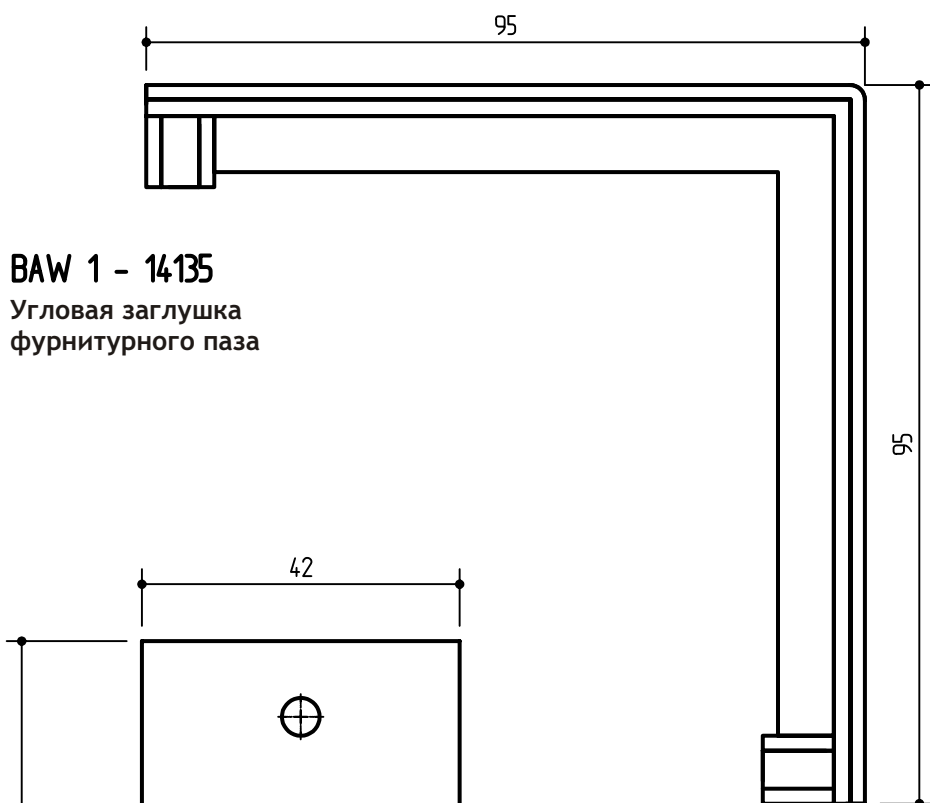
HDL 10 - 14142
Притвор



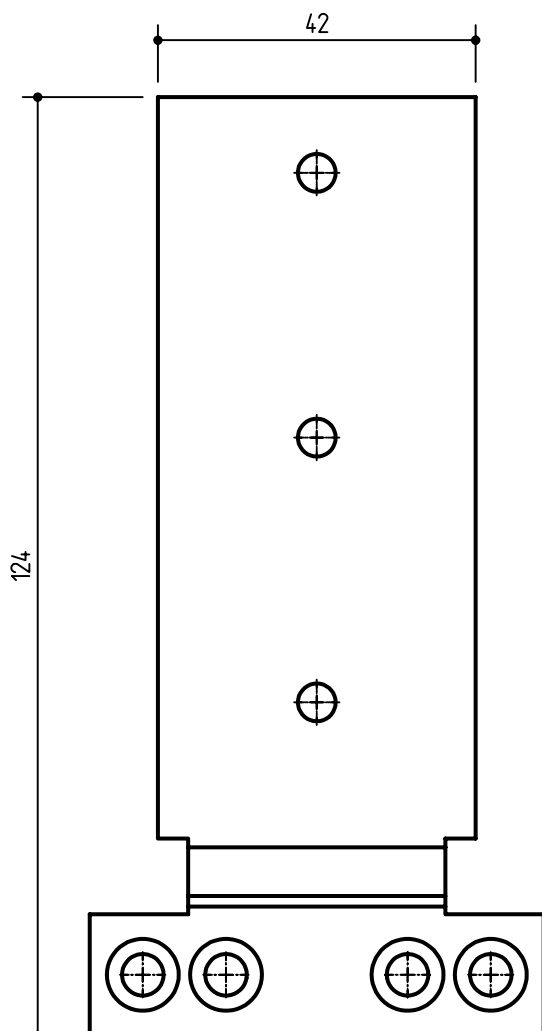
HD 10 - 14140
Уплотнение



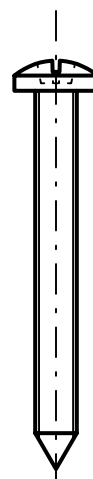
HDE 10 - 14141
Уплотнитель



BAW 1 - 14135
Угловая заглушка
фурнитурного паза

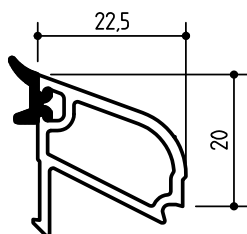


HBL 710 - 14649
Соединительная
пластина

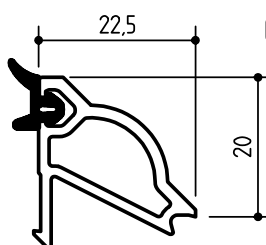


BS 5 - 14128
Шуруп

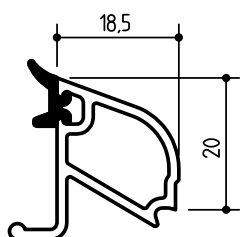
Штапики



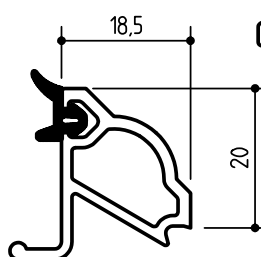
GA 22/D - 14644



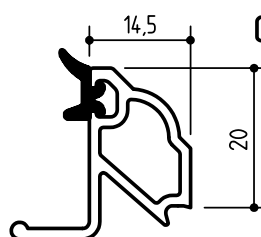
GGS 22/D - 14642



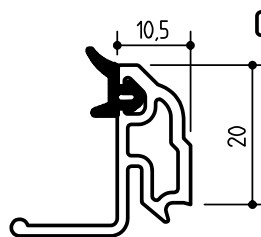
GA 260/D - 14181



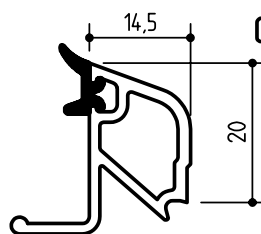
GGS 26/D - 14643



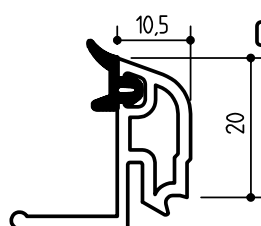
GGS 30/D - 15006



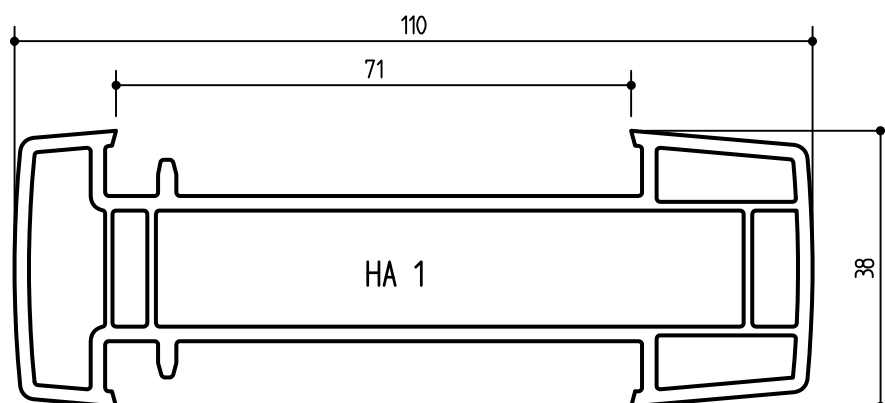
GGS 34/D - 15007



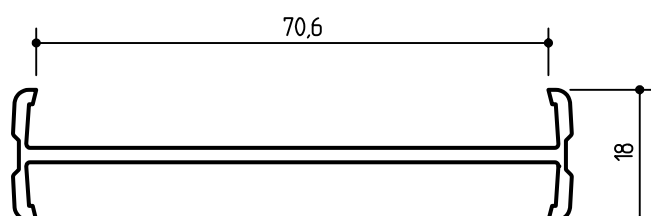
GD 30/D - 14217



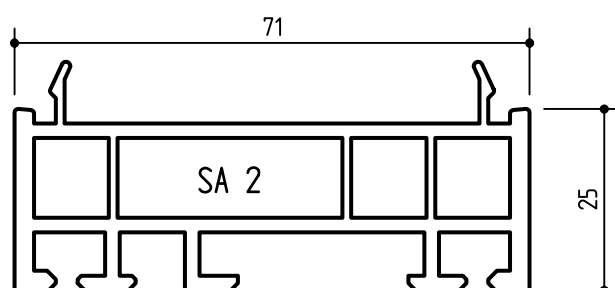
GD 34/D - 14218



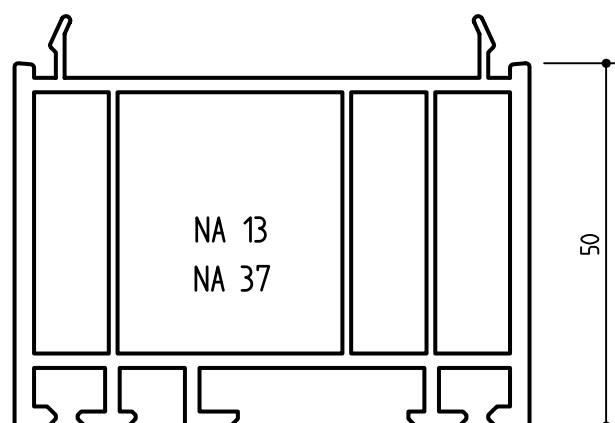
KP 701 - 14664
Соединитель



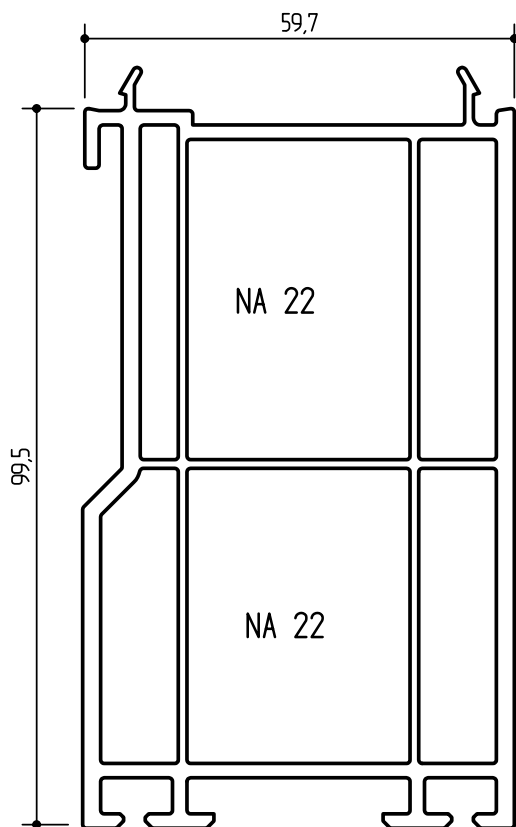
KP 721 - 15622
Соединитель



KP 725 - 14630
Расширитель

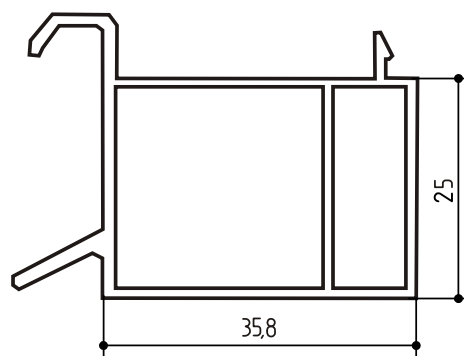


KP 750 - 14631
Расширитель



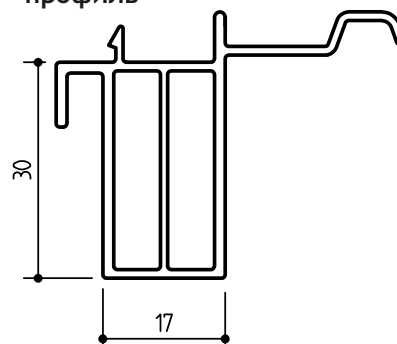
UST 710 - 14727

Подставочный
профиль



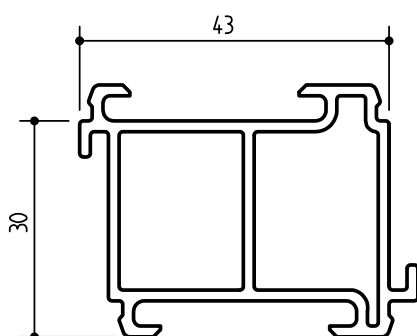
UST 725 - 14562

Подставочный
профиль



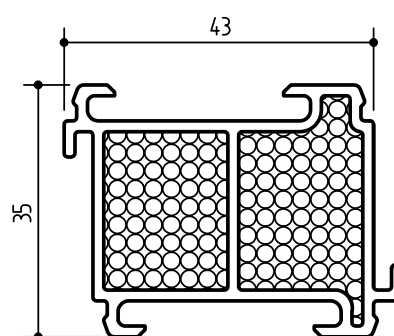
UST 730 - 14582

Подставочный
профиль



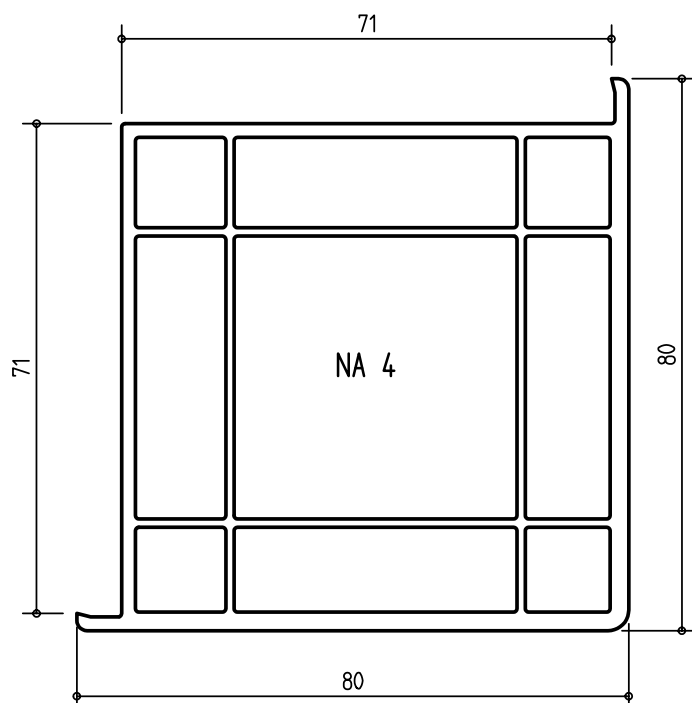
USTK 730 - 14564

Подставочный
профиль



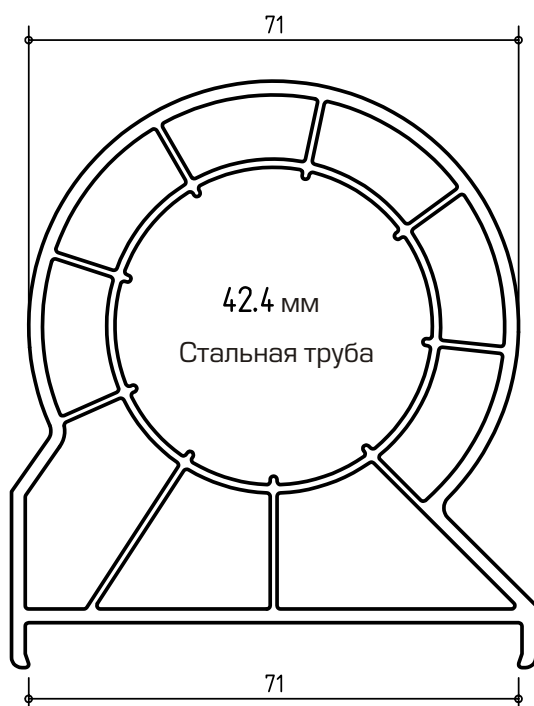
USTK 730/W - 14564

Подставочный
профиль



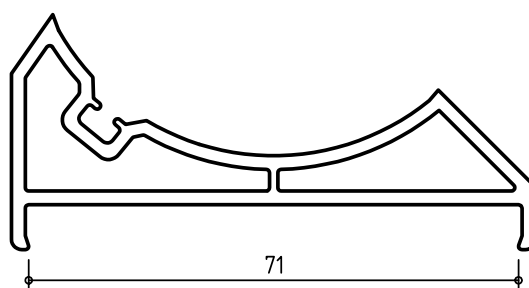
KP 715 - 14660

Соединитель
под углом 90°



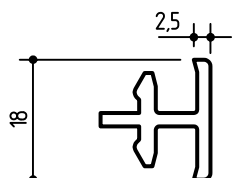
EV 702 - 14662

Соединитель под
разными углами



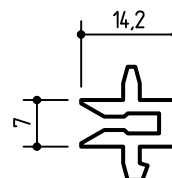
EV 701 - 14661

Соединитель под
разными углами



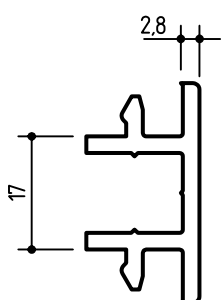
KP 3 - 14420

Соединитель



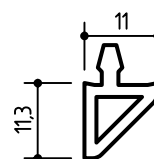
KP 13 - 15122

Соединитель



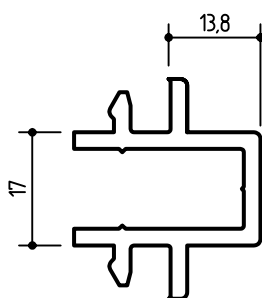
KP 5 - 14633

Соединитель



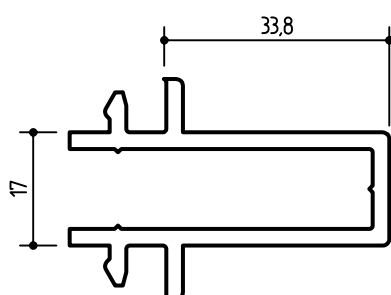
KP 18 - 14637

Адаптер



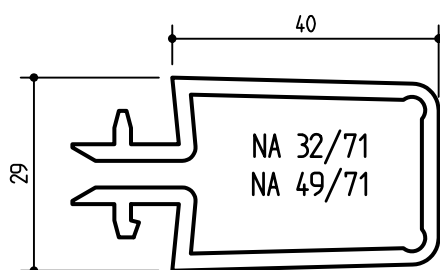
KP 6 - 14634

Соединитель



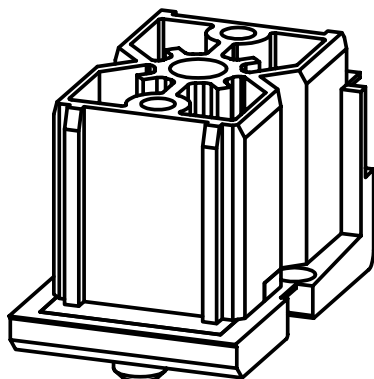
KP 7 - 14635

Соединитель



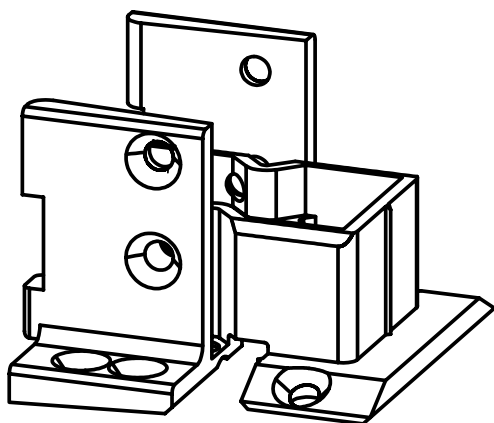
KP 14 - 14636

Соединитель



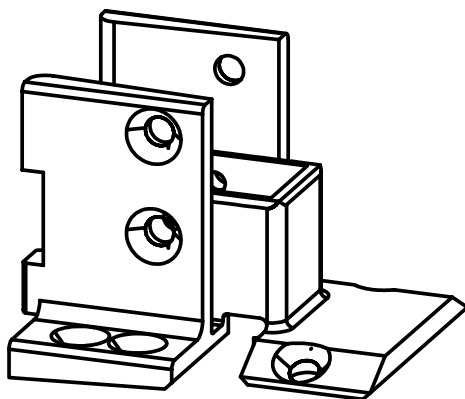
VTF 720 - 14442

Соединитель для крепления
импоста TA 720/D



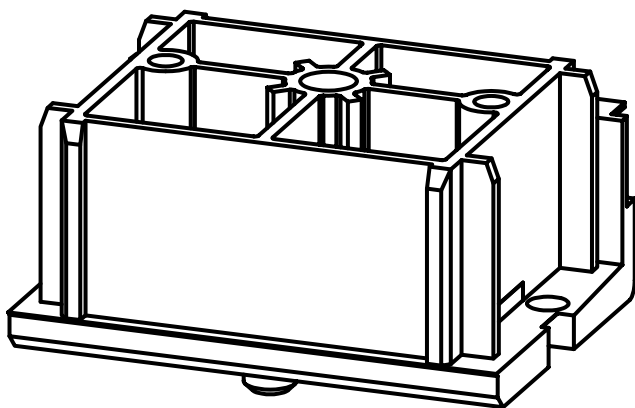
VTA 720 - 14441

Соединитель для крепления
импоста TA 720/D



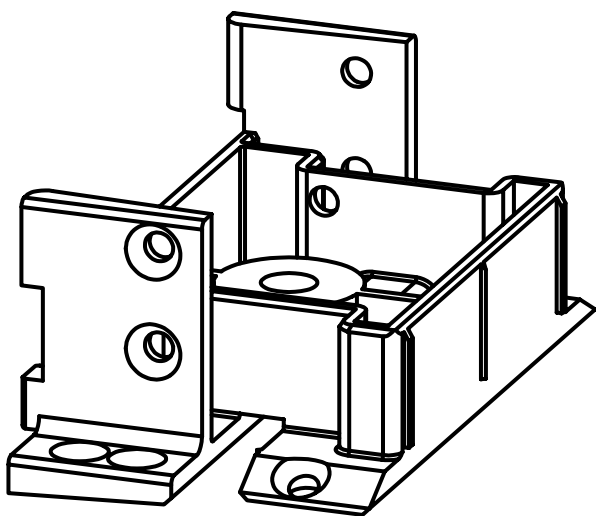
VTA 710 - 15638

Соединитель для крепления
импоста TA 710/D



VHF 7150 - 14862

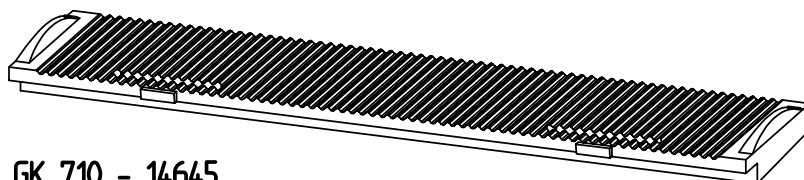
Соединитель для крепления
импоста HA 7150/D



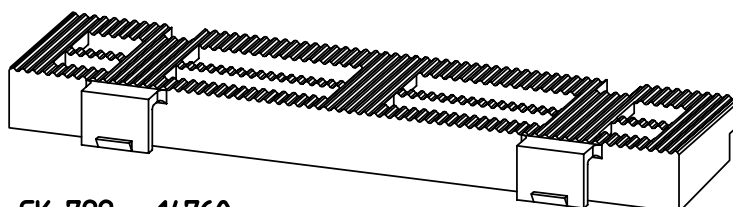
VHA 7150 - 14863

Соединитель для крепления
импоста HA 7150/D

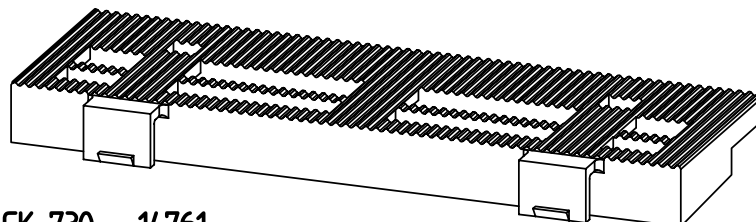
Выравнивающие подкладки



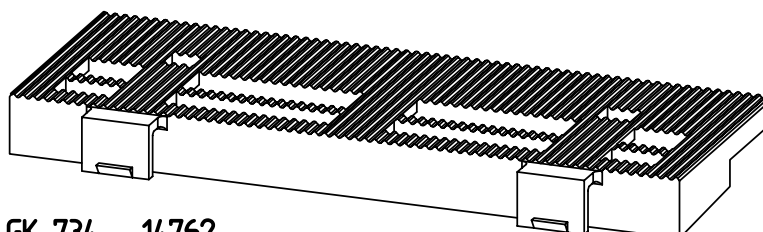
GK 710 - 14645



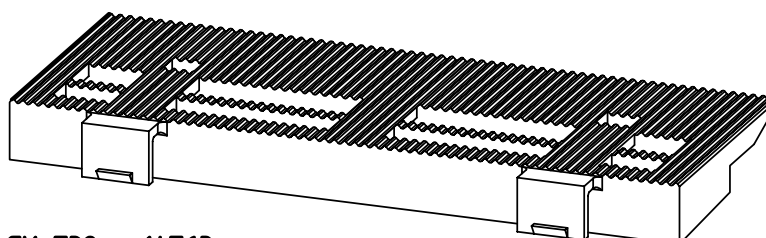
GK 722 - 14760



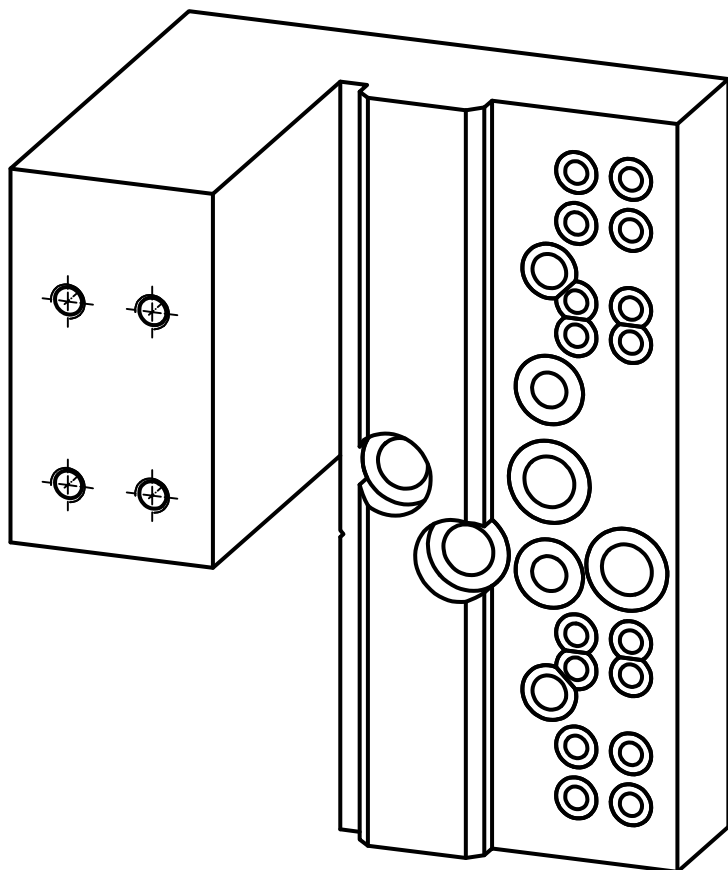
GK 730 - 14761



GK 734 - 14762

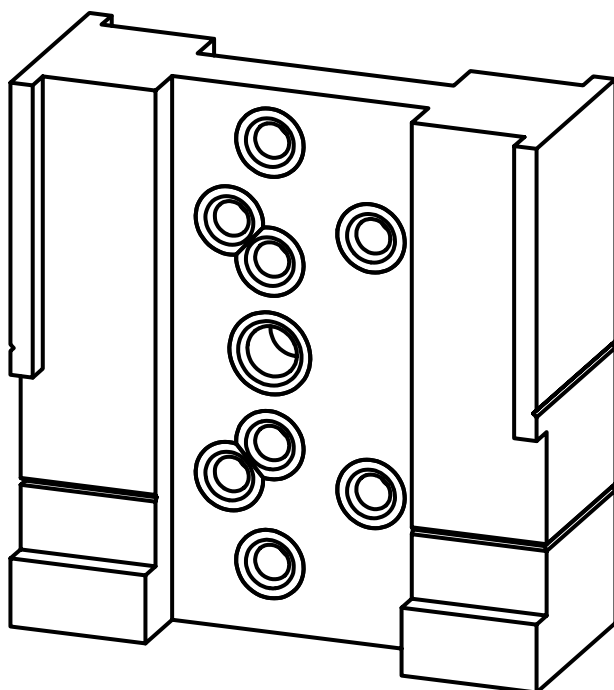


GK 738 - 14763



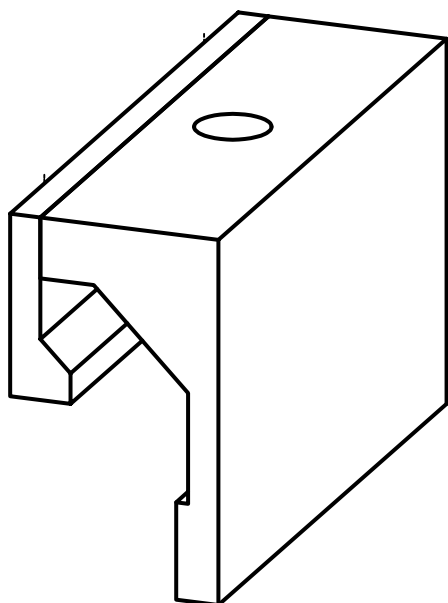
BKS 710 - 14668

Шаблон сверления
отверстий для крепления
импостов TA 720/D
TA 710/D, HA 7150/D



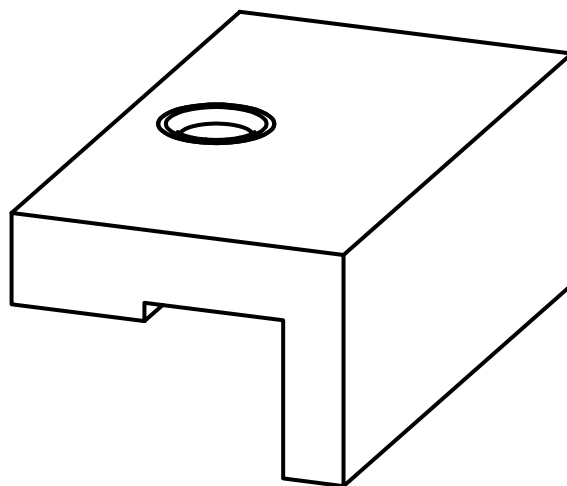
BH 720 - 14667

Шаблон сверления
отверстий для крепления
порога HB 720, HB 721



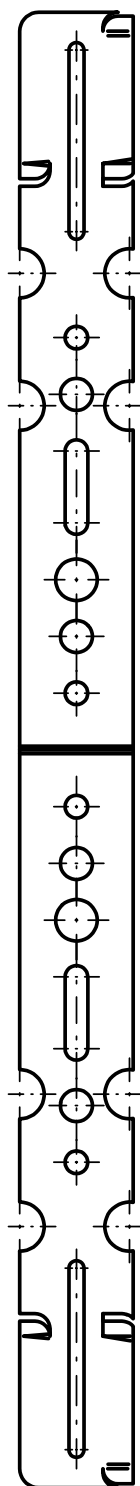
BE 710 - 15220

Шаблон сверления
водоотводящего отверстия
на импосте



BE 710/R - 15630

Шаблон сверления
водоотводящего отверстия
на раме



MA 710 - 14656

Анкерная пластина