2.Обзор системы

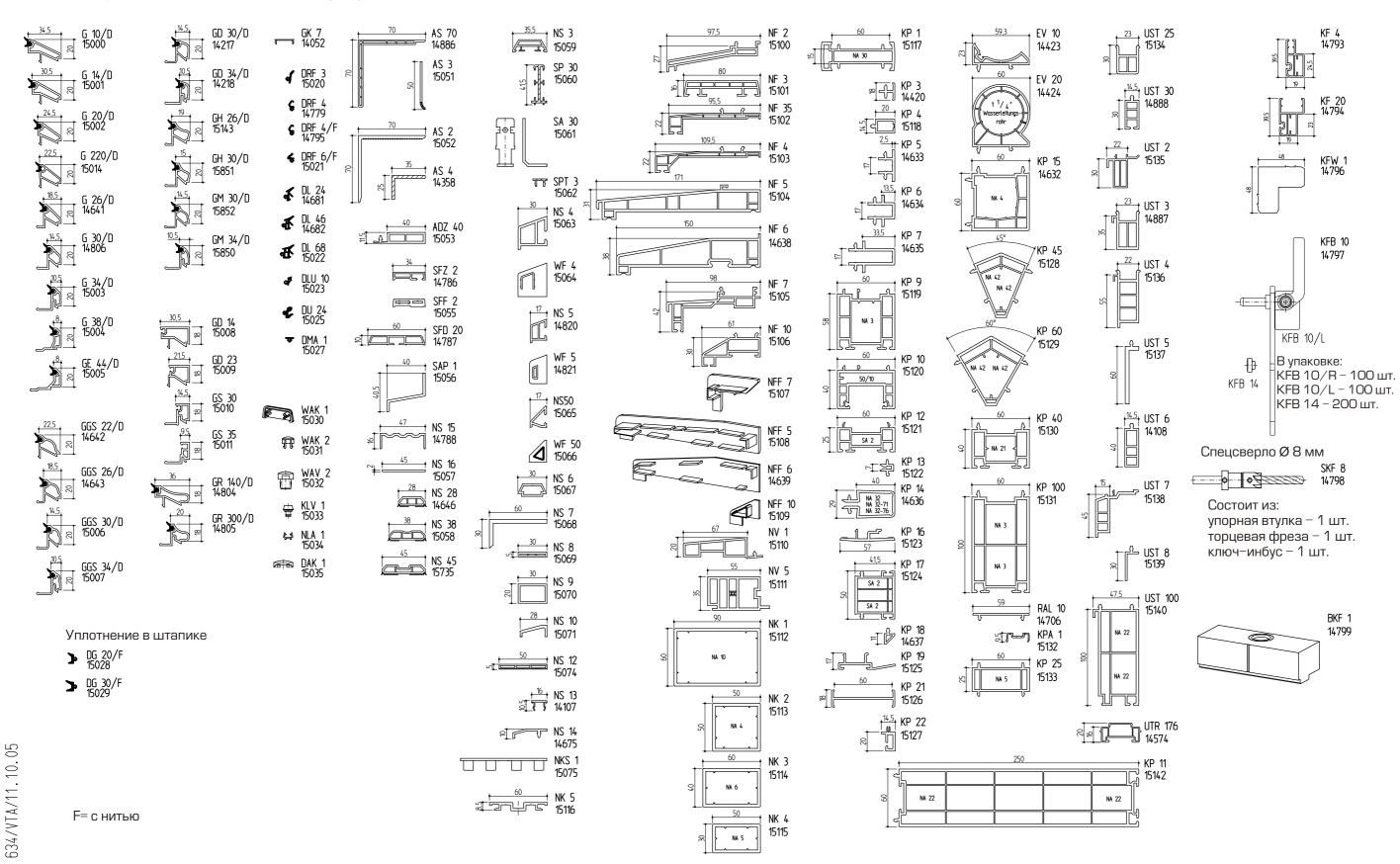
Система АРКАДА GA 22/D 14644 KP 3 14420 LA 710/D 14608 ZA 780/D 14687 TA 720/D 14688 NA 3 1,5 dick 15160 I_x = 4.6 cm ⁴ 30/40 ^T 2,8 ++-KP5 GA 260/D NA 4 2,0 dick 14357 1_x = 7.3 cm ⁴ NA 65 NA 65/25 HD 10 14140 KP 721 15622 HDE 10 GD 30/D 14217 14141 KP 725 • 14630 NA 6 2,0 díck TA 720/FD * 14842 15161 I_x = 9,85 cm ⁴ LA 720/FD _ 14855 ZA 710/D 14870 KP 7 14635 SA2 SA2 10,5 GD 34/D 14218 HDL 10 14142 NA 21 2,0 dick 14260 1_x = 1,54 cm⁴ NA 65 NA 65/25 NA 6 KP 13 15122 14631 NA 22 2,0 dick 14113 | 1_x = 4,9 cm ⁴ GGS 22/D 14642 40/25 KP 14 14636 NA 32/71 NA 49/71 HDBA 710 14864 KP 7110 14583 LA 740/FD * 14850 TA 710/FD 14858 NA 42 2,0 dick 14265 I_x = 2,55 cm ⁴ 20/40/5,5 KP 18 14637 ZA 720/D 14871 NA 44 1,75 dick 14266 I_x = 4,9 cm ⁴ 14643 HBL 710 14649 USTK 730 14564 NA3 NA 46 1,5 dick 14267 I_x = 2,4 cm ⁴ 41,5/10 GGS 30/D 15006 HA 7150/FD * 14844 VTF 720 14442 KP 715 14660 $\begin{array}{ll} \textbf{NA 65} & \text{1,5 dick} \\ \textbf{14652} & \text{I}_{\chi} = 2.72 \text{ cm}^{-4} \end{array}$ 35/28 10,5 GGS 34/D 15007 USTK 730/W * NA 65/25 25 dick 15217 | x = 4,22 cm 4 14564 ZA 757/FD 14856 • • • • NA 105 1,5 dick 14653 1_x = 6,13 cm ⁴ VHF 750 15639 35/50 UST 730 14582 8 17 EV 701 14661 BKS 710 GK 710 14645 NA 476 2,5 dick 15961 1_x = 14,53 cm⁴ 14668 VHF 7150 ZSA 757/FD 14857 SFA 710/D 14862 UST 710 14727 GK 722 14760 EV 702 14662 Ø 42,2 Стальная труба NA 576 2,0 dck 14605 I_x = 13,51 cm⁴ NA 22 GK 730 14761 VTA 710 Шаблон для водоотвода ТА 720/FD, НА 7150/FD, ТА 710/FD 15638 SFD 50/D 14215 NA 22 GK 734 14762 BE 710/R 15630 NA 37 1,5 dick 15951 1_x = 2,2 cm ⁴ VTA 720 14441 30/30 SAF 750 * KP 071 14584 BAA 710 14836 NA 32/71 2,0 dick 15177 I_x = 29,22 cm ⁴ 32/21 Шаблон для водоотвода KP 072 15151 LA 710/D VHA 7150 KPR 10 15150 BH 720 14667 14863 NR 706 15297 NA 49/71 2,0 dick 15173 I_x = 129,2 cm ⁴ 42,2 mm RN 2 Шаблон для НВ 720 стальная труба для EV 702 MA 710 HA 1 1.5 mm dick 14742 | 1_x = 17.84 cm 4 80 x 15 NA 30 2,0 dick 14591 1_x = 8,6 cm ⁴

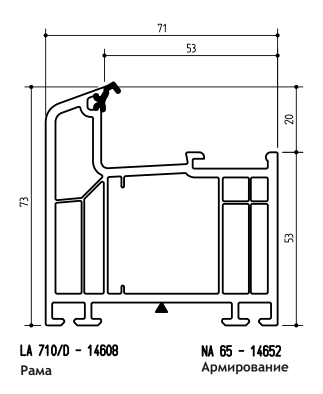
THYSSEN POLYMER
Member of the Deceuninck Group

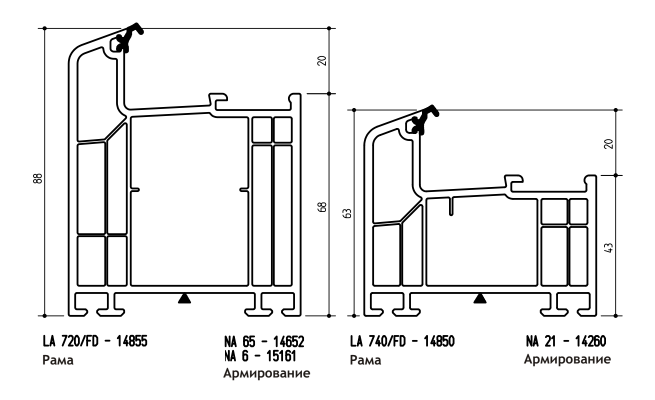
decement

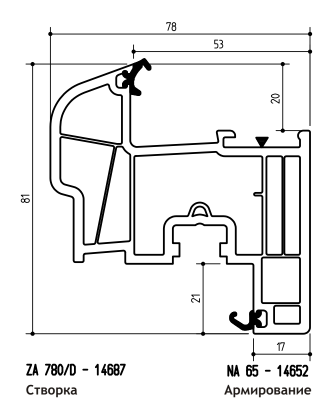
* В разработке

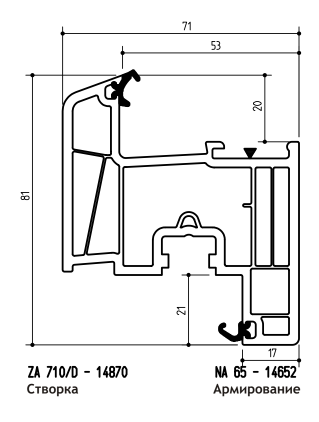
Комплектующие и добавочные профили

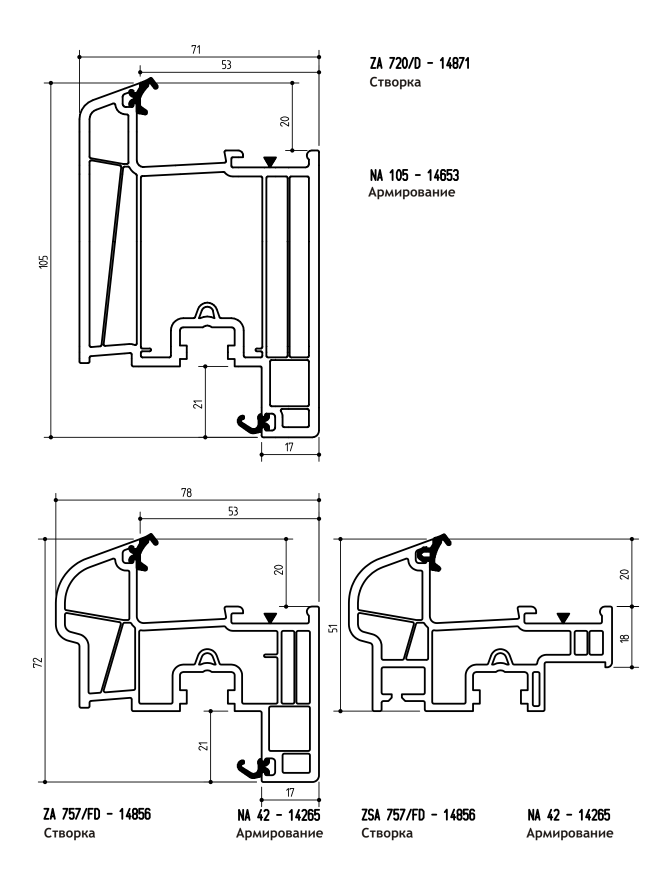


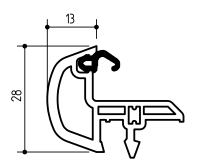




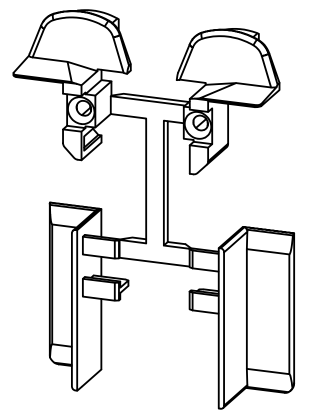




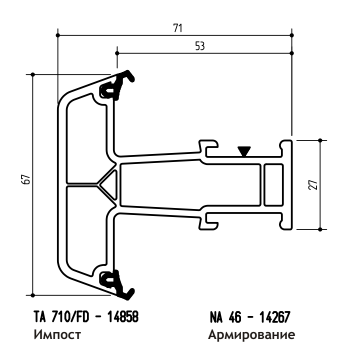


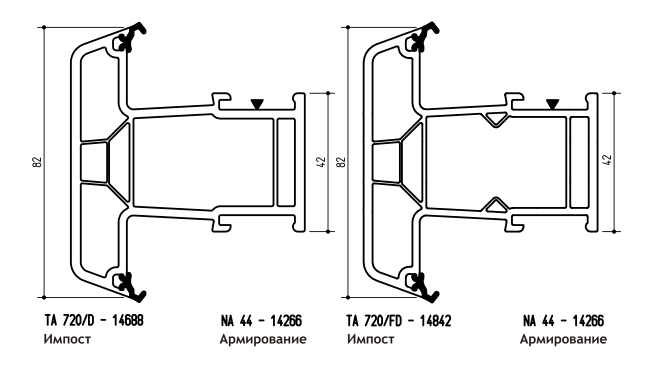


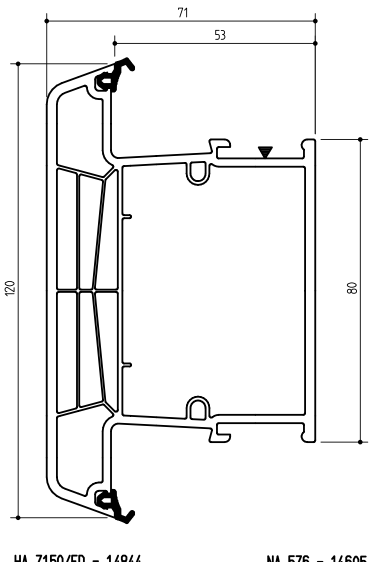
SFD 50/D - 14214 Штульп



SAF 750 -Заглушка к штульпу SFD 50/D





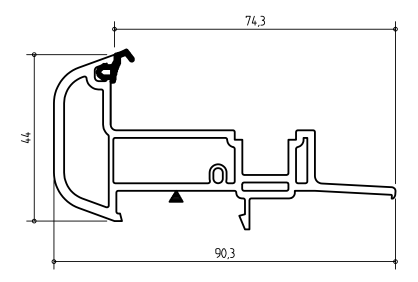


HA 7150/FD - 14844

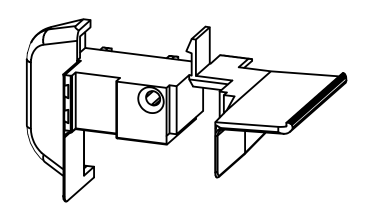
Импост

NA 576 - 14605

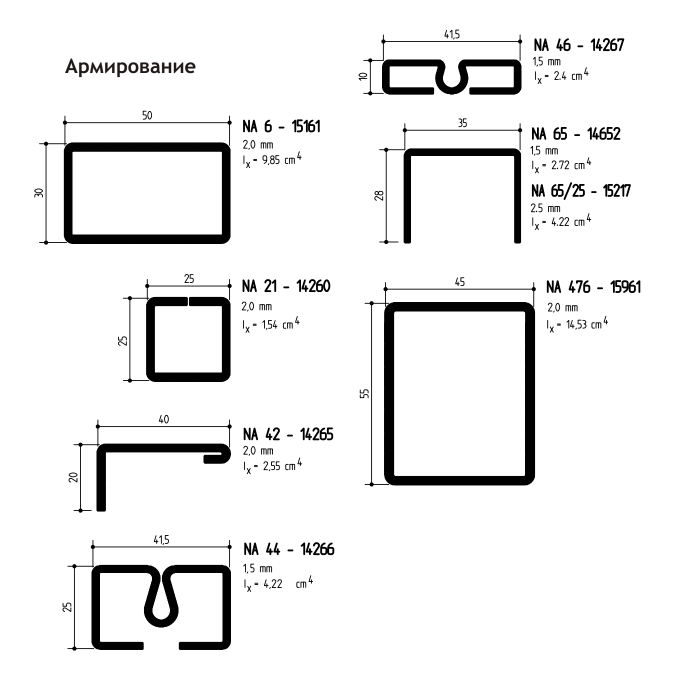
Армирование



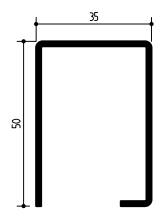
SFA 710/D - 14689 Штульп



SAF 710 - 14688 Заглушка на штульп SFA 710/D

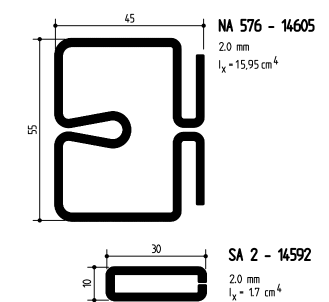


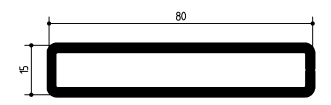
Армирование



NA 105 - 146531.5 mm
1_X = 6.13 cm ⁴

NA 105/25 - 15218 2.5 mm I_X = 9.65 cm⁴

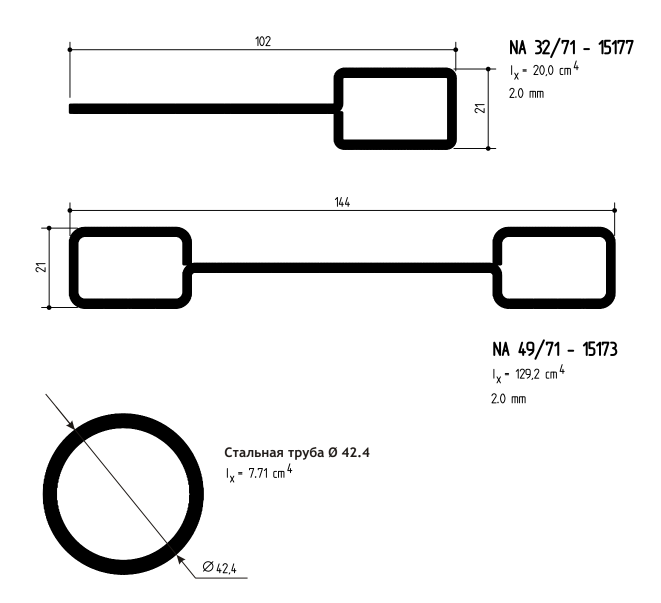




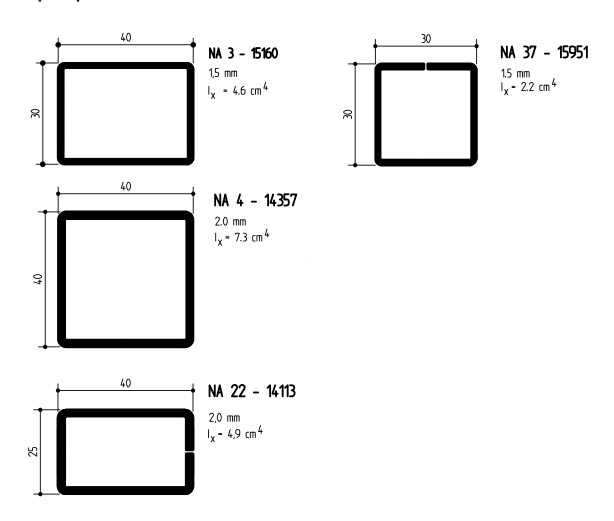
HA 1 - 14742 1.5 mm I_X - 17.84 cm ⁴

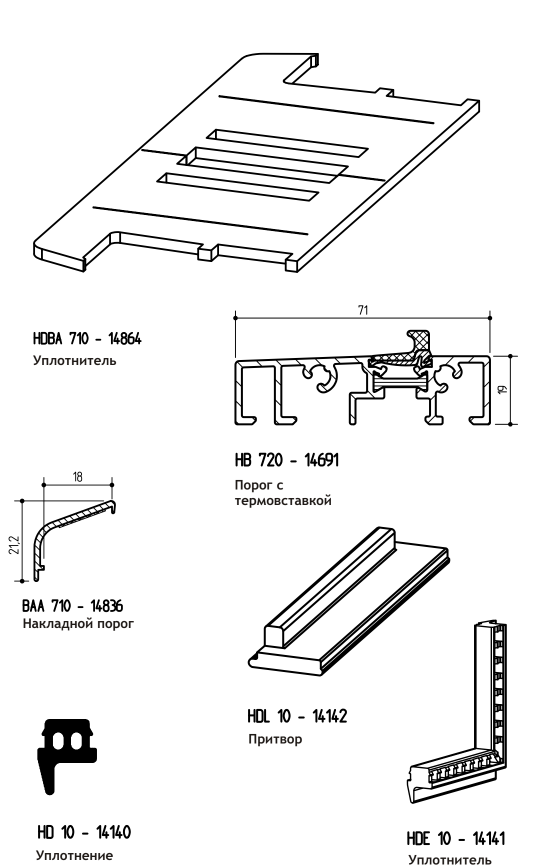


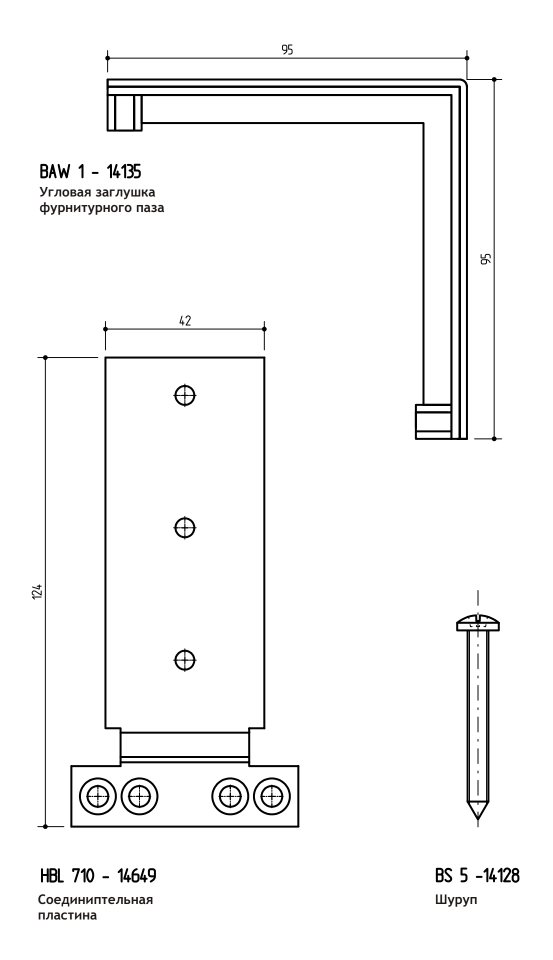
Армирование



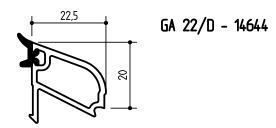
Армирование

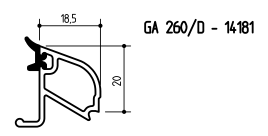


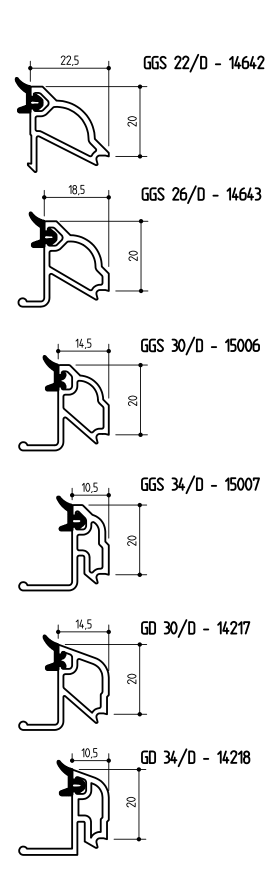


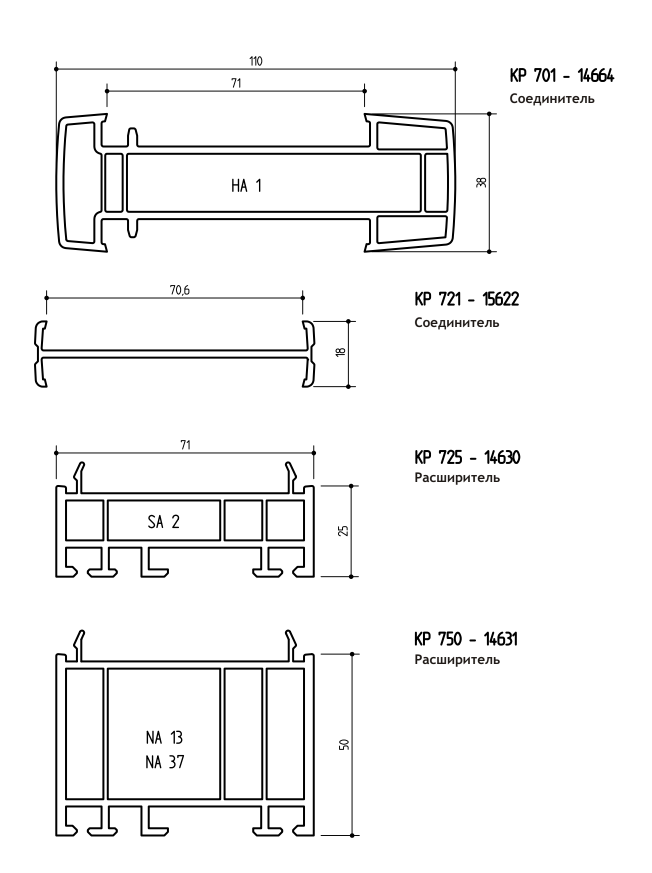


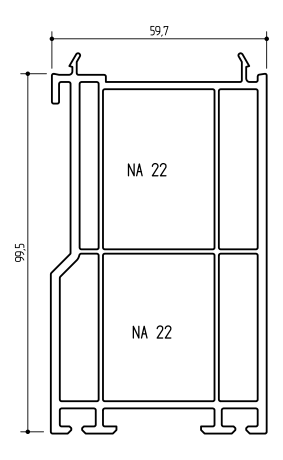
Штапики









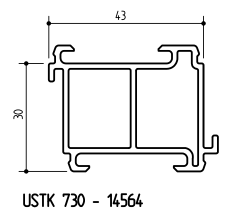


UST 710 - 14727

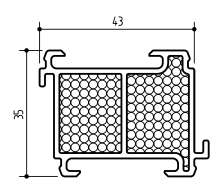
Подставочный профиль



Подставочный профиль

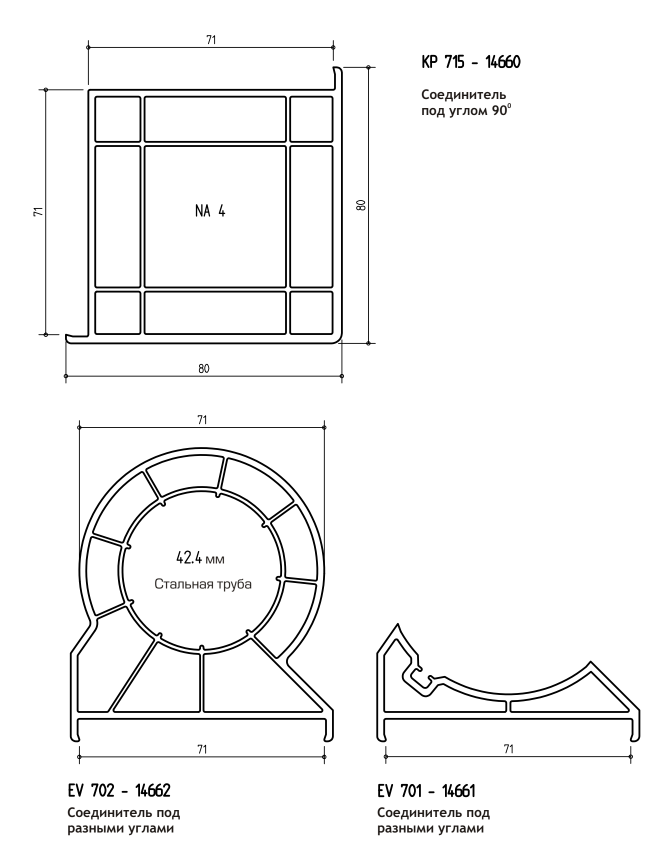


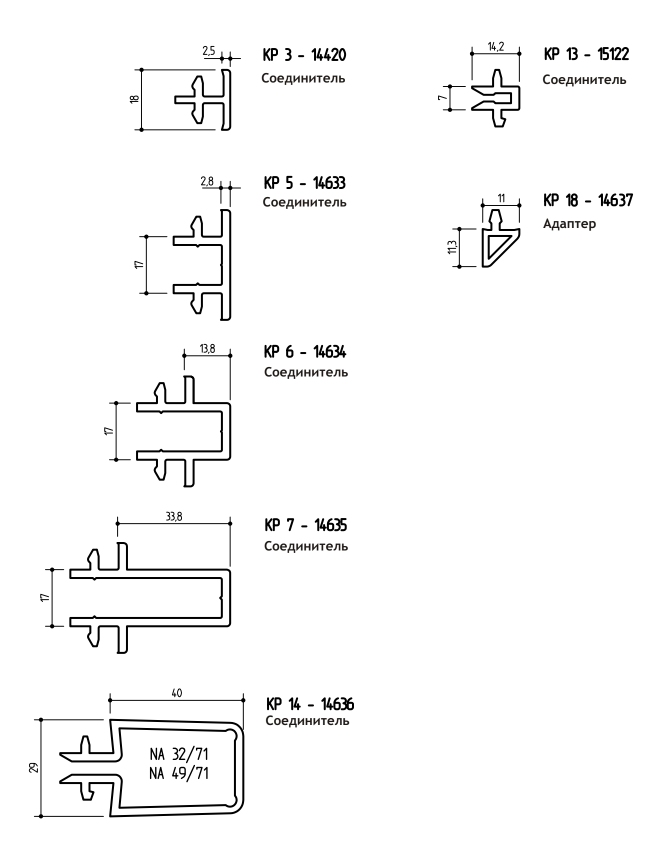
Подставочный профиль

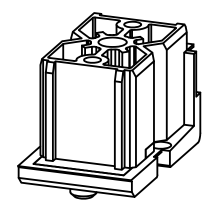


USTK 730/W - 14564 Подставочный

подставочныи профиль

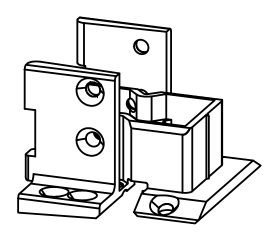






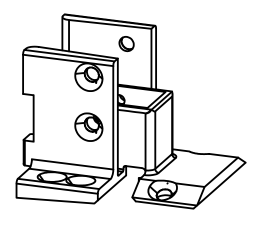
VTF 720 - 14442

Соединитель для крепления импоста TA 720/D



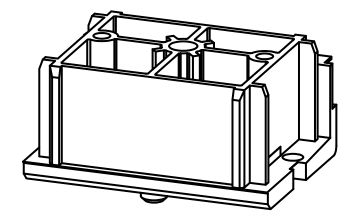
VTA 720 - 14441

Соединитель для крепления импоста ТА 720/D



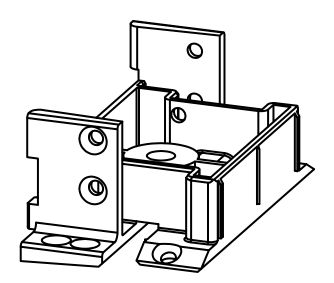
VTA 710 - 15638

Соединитель для крепления импоста TA 710/D



VHF 7150 - 14862

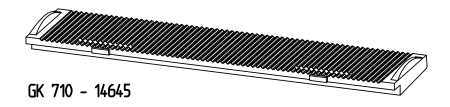
Соединитель для крепления импоста НА 7150/D

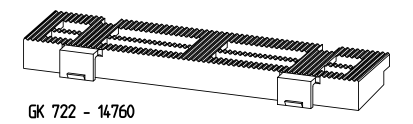


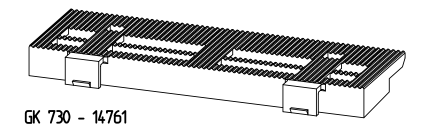
VHA 7150 - 14863

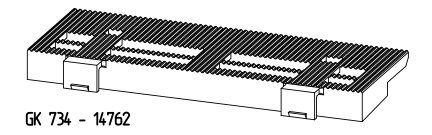
Соединитель для крепления импоста НА 7150/D

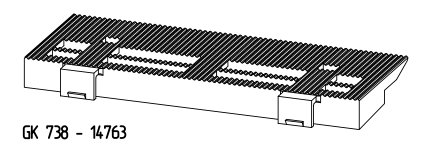
Выравнивающие подкладки

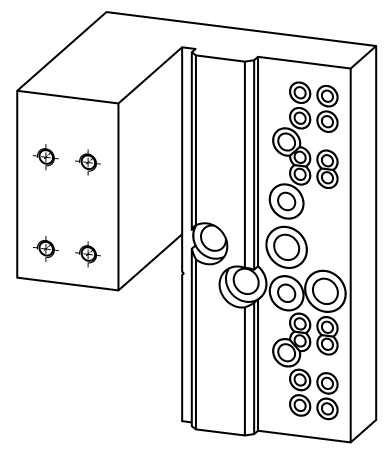






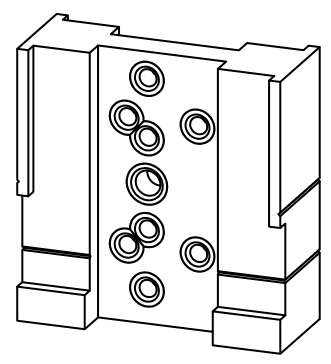






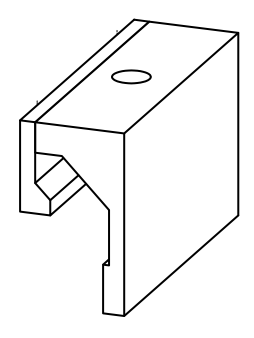
BKS 710 - 14668

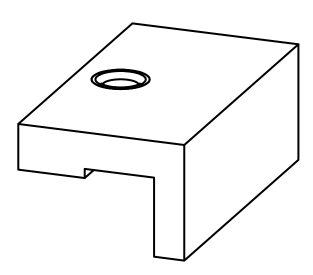
Шаблон сверления отверстий для крепления импостов ТА 720/D ТА 710/D, НА 7150/D



BH 720 - 14667

Шаблон сверления отверстий для крепления порога НВ 720, НВ 721

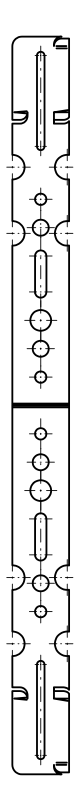




ВЕ 710 - 15220Шаблон сверления водоотводящего отверстия на импосте

ВЕ 710/R - 15630Шаблон сверления водоотводящего отверстия на раме

deceuminck



MA 710 - 14656 Анкерная пластина