







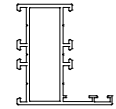
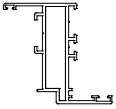
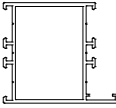
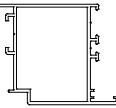

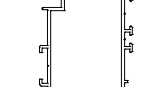
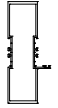
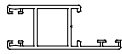

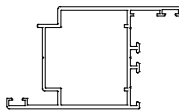
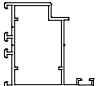
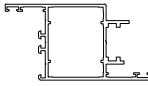
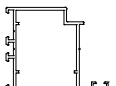
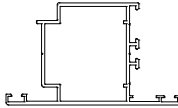
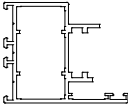
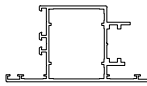
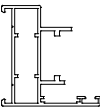

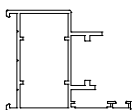
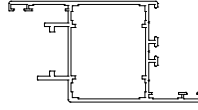
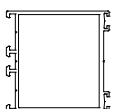
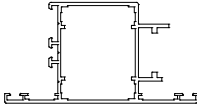













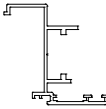
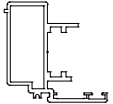
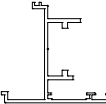
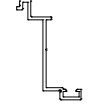

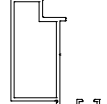
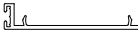


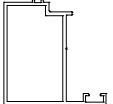
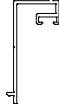
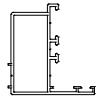

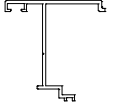
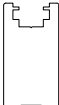


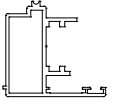



PROFILE

PROFILES

09/2022

|  |  |  |  |  |  |  |  |
|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 01.11047.x  | 01.02.111 | 6,5 | 101.1131.0 101.0225.0 101.0295.0 101.0301.0 101.0325.0 101.0371.0 | 01.21041.x  | 01.02.113 | 6,5 | 101.1131.0 101.0303.0 101.0373.0 |
| 01.11066.x  | 01.02.111 | 6,5 | 101.1131.0 101.0226.0 101.0296.0 101.0302.0 101.0326.0 101.0372.0 | 01.21071.x  | 01.02.113 | 6,5 | 101.1131.0 101.0304.0 101.0374.0 |
| 01.11120.x  | 01.02.111 | 6,5 | 101.0226.0 101.0327.0 | 01.21091.x  | 01.02.113 | 6,5 | 101.1131.0 101.0304.0 101.0374.0 |
| 01.11160.x  | 01.02.117 | 4,0 7,0 | 101.0226.0 101.0326.0 101.0296.0 | 01.23056.x  | 01.02.112 | 6,0 | 101.0105.0 |
| 01.14049.x  | 01.02.111 | 6,5 | 101.0506.0 101.1133.0 | 01.24065.x  | 01.02.114 | 6,5 | 101.0114.0 101.1132.0 |
| 01.14053.x  | 01.02.112 | 6,5 | 101.0408.0 | 01.24082.x  | 01.02.114 | 6,5 | 101.0116.0 101.1132.0 101.1133.0 |
| 01.14061.x  | 01.02.112 | 6,5 | 101.0305.0 | 01.24085.x  | 01.02.114 | 6,5 | 101.0114.0 101.1132.0 |
| 01.14062.x  | 01.02.111 | 6,5 | 101.0117.0 101.1133.0 | 01.24096.x  | 01.02.114 | 6,5 | 101.0116.0 101.1132.0 101.1133.0 |
| 01.14249.x  | 01.02.115 | 6,5 | 101.0506.0 101.1133.0 | 01.24123.x  | 01.02.119 | 6,5 | 101.0100.0 |
| 01.14262.x  | 01.02.115 | 6,5 | 101.0117.0 101.1133.0 | 01.24282.x  | 01.02.115 | 6,5 | 101.0116.0 101.1132.0 101.1133.0 |
| 01.15051.x  | 01.02.112 | 6,5 | 101.0304.0 | 01.24296.x  | 01.02.115 | 6,5 | 101.0116.0 101.1132.0 101.1133.0 |

| 01.26074.x | 01.02.112 | 6,5 | 101.1131.0 101.0304.0 201.0304.0 | 01.34140.x | 01.02.119 | 6,5 | 101.0227.0 101.0327.0 |
|----------------|-----------|---------|----------------------------------------------------------------------------------|----------------|-----------|-----|----------------------------------------|
| 01.31067.x | 01.02.116 | 6,5 | 101.1131.0 101.0225.0 101.0295.0 101.0301.0 101.0325.0 101.0371.0 | 01.36086.x | 01.02.113 | 6,5 | 101.0226.0 101.0296.0 101.0326.0 |
| 01.31086.x | 01.02.116 | 6,5 | 101.1131.0 101.0226.0 101.0296.0 101.0302.0 101.0326.0 101.0372.0 | 01.51005.x | 01.02.124 | 6,5 | |
| 01.31105.x | 01.02.116 | 4,0 7,0 | 101.0226.0 101.0296.0 101.0326.0 107.1113.6 | 01.81012.x | 01.02.120 | 6,5 | |
| 01.31110.x | 01.02.116 | 6,5 | 101.0226.0 101.0296.0 101.0326.0 | 01.81090.x | 01.02.120 | 6,5 | |
| 01.31140.x | 01.02.118 | 6,5 | 101.0227.0 101.0327.0 | 01.81135.x | 01.02.120 | 6,5 | |
| 01.31160.x | 01.02.117 | 4,0 7,0 | 101.0226.0 101.0296.0 101.0326.0 | 01.81590.x | 01.02.120 | 6,5 | |
| 01.31200.x | 01.02.118 | 6,5 | 101.0226.0 101.0326.0 | 01.82012.x | 01.02.121 | 6,0 | |
| 01.31605.x | 01.02.117 | 4,0 7,0 | 101.0226.0 101.0296.0 101.0326.0 | 04.82013.x | 01.02.121 | 6,0 | |
| 01.32059.x | 01.02.113 | 6,5 | 107.1133.6 | 01.82018.x | 01.02.121 | 6,5 | |
| 01.34120.x | 01.02.119 | 6,5 | 101.0227.0 101.0327.0 | 01.82020.x | 01.02.121 | 6,5 | 301.2853.0 |

|  |  |  |  |  |  |  |  |
|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| 01.82022.x  | 01.02.121 | 6,5 | 204.0521.6 | 01.82230.x  | 01.02.122 | 6,5 | |
| 01.82030.x  | 01.02.121 | 6,5 | | 01.82251.x  | 01.02.122 | 6,5 | |
| 01.82037.x  | 01.02.122 | 6,5 | | 01.82550.x  | 01.02.122 | 6,5 | |
| 01.82039.x  | 01.02.121 | 6,5 | | 01.82554.x  | 01.02.126 | 6,5 | |
| 01.82042.x  | 01.02.121 | 6,5 | | 01.82556.x  | 01.02.126 | 6,5 | |
| 01.82045.x  | 01.02.121 | 6,5 | | 01.82600.x  | 01.02.126 | 6,5 | |
| 01.82046.x  | 01.02.121 | 6,5 | 101.1131.0 | 01.83050.x  | 01.02.123 | 6,5 | 01.86100.x |
| 01.82047.x  | 01.02.122 | 6,5 | | 04.83051.x  | 01.02.125 | 6,5 | 108.0144.6 |
| 01.82050.x  | 01.02.126 | 6,5 | | 01.84012.x  | 01.02.124 | 6,5 | 108.020x.x |
| 01.82051.x  | 01.02.121 | 6,5 | | 01.84016.x  | 01.02.124 | 6,5 | 108.020x.0 |
| 01.82100.x  | 01.02.122 | 6,5 | | 01.84017.x  | 01.02.124 | 6,5 | 108.020x.0 |

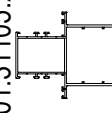
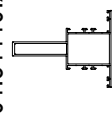
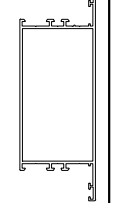
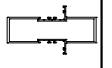
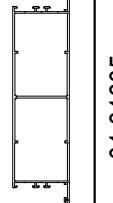
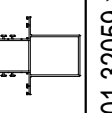
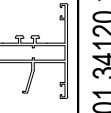

| 01.84020.x | 01.02.124 | 6,0 | 108.020x.0 | 01.86100.x | 01.02.123 | 6,5 | 01.83050.x 306.1206.x |
|----------------|-----------|-----|--------------------------|----------------|-----------|-----|--------------------------|
| 01.84024.x | 01.02.124 | 6,5 | 108.020x.0 | 04.87015.x | 01.02.125 | 6,5 | |
| 01.84030.x | 01.02.124 | 6,5 | 108.020x.0 | 01.87019.x | 01.02.125 | 6,0 | |
| 01.84036.x | 01.02.124 | 6,5 | 108.0125.6 | 01.87090.x | 01.02.125 | 6,0 | |
| 01.84038.x | 01.02.124 | 6,0 | 107.0239.6 108.0125.6 | 03.84016.x | 01.02.124 | 6,5 | 108.020x.0 |
| 01.84548.x | 01.02.112 | 6,5 | | 04.51016.x | 01.02.127 | 6,5 | |
| 01.86002.x | 01.02.126 | 6,5 | | 04.51021.x | 01.02.127 | 6,5 | |
| 01.86006.x | 01.02.126 | 6,5 | | 04.51026.x | 01.02.127 | 6,5 | |
| 01.86011.x | 01.02.126 | 6,5 | | 04.51031.x | 01.02.127 | 6,5 | |
| 01.86020.x | 01.02.125 | 6,0 | | 04.51036.x | 01.02.127 | 6,5 | |
| 01.86021.x | 01.02.125 | 6,5 | | 04.52003.x | 01.02.128 | 6,5 | |

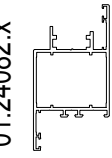
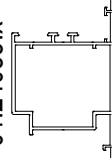
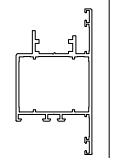
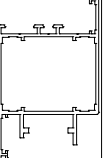
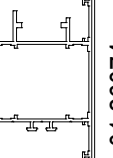
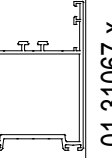
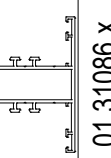

| 04.52006.x | 01.02.128 | 6,5 | |
|----------------|-----------|-----|------------|
| 04.52011.x | 01.02.128 | 6,5 | |
| 04.52016.x | 01.02.128 | 6,5 | |
| 04.52021.x | 01.02.128 | 6,5 | |
| 04.52026.x | 01.02.128 | 6,5 | |
| 04.52031.x | 01.02.128 | 6,5 | |
| 04.52036.x | 01.02.128 | 6,5 | |
| 04.84030.x | 01.02.124 | 6,5 | 108.020x.0 |
| 06.84525.x | 01.02.124 | 6,5 | 108.020x.0 |
| 94.02502.x | 01.02.124 | 4,0 | |
| 94.06005.x | 01.02.124 | 4,0 | |

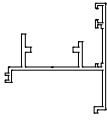
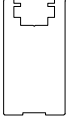
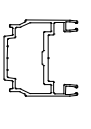
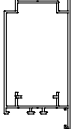
| 94.08010.x | 01.02.124 | 4,0 | |
|----------------|-----------|-----|--|




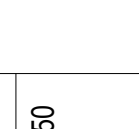
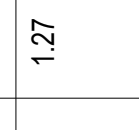
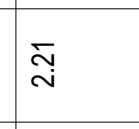
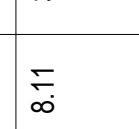
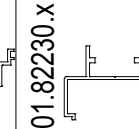
| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|----------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.14249.X | 9.68 | 5.26 | 2.11 | 4.41 | 2.09 | 1.84 |
| 01.14262.X | 12.50 | 4.83 | 2.14 | 9.8 | 4.58 | 2.59 |
| 01.15051.X | 14.02 | 5.61 | 2.50 | 13.36 | 5.18 | 2.49 |
| 01.21041.X | 16.18 | 5.86 | 2.76 | 5.27 | 1.71 | 3.08 |
| 01.21071.X | 24.05 | 8.35 | 2.88 | 24.36 | 5.35 | 4.55 |
| 01.21091.X | 22.93 | 6.89 | 2.37 | 24.36 | 5.35 | 4.55 |
| 01.23056.X | 1.81 | 1.44 | 1.25 | 5.16 | 1.58 | 3.26 |
| 01.24065.X | 16.99 | 6.93 | 2.24 | 20.02 | 4.68 | 4.27 |

| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|----------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.11047.X | 10.76 | 3.85 | 2.21 | 4.77 | 1.56 | 1.67 |
| 03.11066.X | 14.68 | 5.35 | 2.26 | 14.27 | 3.62 | 2.64 |
| 01.11120.X | 26.09 | 9.79 | 2.34 | 86.35 | 13.13 | 5.43 |
| 01.11160.X | 362.90 | 80.46 | 8.03 | 43.90 | 10.50 | 4.16 |
| 01.14049.X | 11.36 | 3.95 | 2.87 | 5.65 | 1.77 | 3.18 |
| 01.14053.X | 11.48 | 4.12 | 2.78 | 7.18 | 2.41 | 3.24 |
| 01.14061.X | 13.25 | 4.81 | 2.75 | 12.65 | 3.24 | 3.69 |
| 01.14062.X | 14.71 | 5.21 | 2.18 | 12.45 | 3.31 | 2.42 |

| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|----------------------------------------------------------------------------------------------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.31105.X  | 88.87 | 16.52 | 5.08 | 41.75 | 9.20 | 4.29 |
| 01.31110.X  | 88.17 | 13.14 | 4.29 | 20.78 | 4.84 | 4.29 |
| 01.31140.X  | 27.99 | 9.97 | 2.19 | 103.12 | 14.73 | 7.00 |
| 01.31160.X  | 365.11 | 45.01 | 8.11 | 49.09 | 11.44 | 4.29 |
| 01.31200.X  | 43.72 | 16.07 | 2.28 | 315.02 | 31.50 | 10.00 |
| 01.31605.X  | 80.79 | 15.24 | 5.30 | 31.36 | 7.31 | 4.29 |
| 01.32059.X  | 12.88 | 3.97 | 2.25 | 6.12 | 1.89 | 2.67 |
| 01.34120.X  | 35.17 | 11.58 | 2.66 | 92.03 | 13.99 | 5.42 |

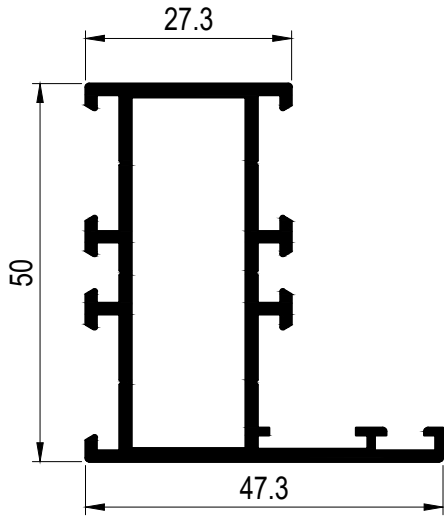
| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|-----------------------------------------------------------------------------------------------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.24082.X  | 20.99 | 8.17 | 2.57 | 31.26 | 6.34 | 4.70 |
| 01.24085.X  | 15.92 | 5.32 | 2.99 | 20.03 | 4.69 | 4.27 |
| 01.24096.X  | 19.74 | 6.61 | 2.03 | 31.26 | 6.34 | 4.70 |
| 01.24282.X  | 18.60 | 3.79 | 2.46 | 28.57 | 11.61 | 4.91 |
| 01.24296.X  | 17.5 | 3.56 | 2.03 | 28.57 | 14.07 | 4.91 |
| 01.26074.X  | 16.13 | 5.90 | 2.27 | 18.56 | 4.40 | 2.85 |
| 01.31067.X  | 12.36 | 4.09 | 1.98 | 7.73 | 2.30 | 3.37 |
| 01.31086.X  | 16.38 | 5.57 | 2.06 | 19.68 | 4.59 | 4.29 |

| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|--------------------------------------------------------------------------------------------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.82251.X  | 6.12 | 2.45 | 1.62 | 2.81 | 1.73 | 2.50 |
| 04.83051.X  | 21.03 | 7.43 | 2.27 | 8.05 | 5.92 | 1.36 |
| 01.84548.X  | 8.22 | 3.15 | 2.61 | 13.42 | 5.37 | 2.50 |
| 01.24123.X  | 24.95 | 8.73 | | 71.57 | 11.32 | |

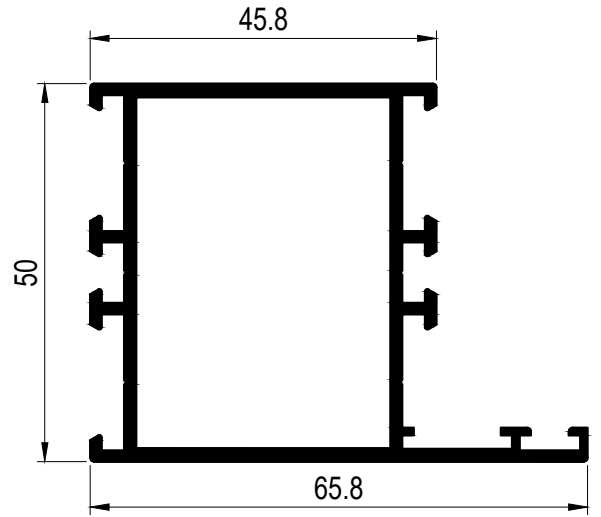
| Profil | I_x [cm ⁴] | w_x [cm ³] | a_x [mm] | I_y [cm ⁴] | w_y [cm ³] | a_y [mm] |
|-----------------------------------------------------------------------------------------------------|--------------------------|--------------------------|------------|--------------------------|--------------------------|------------|
| 01.34140.X  | 29.31 | 11.03 | 2.34 | 102.29 | 14.52 | 7.05 |
| 01.36086.X  | 22.52 | 6.76 | 2.37 | 20.63 | 4.80 | 4.29 |
| 01.81090.X  | 25.88 | 5.60 | 2.83 | 25.88 | 5.60 | 2.83 |
| 01.81135.X  | 13.51 | 3.99 | 2.37 | 20.20 | 4.37 | 4.19 |
| 01.81590.X  | 12.56 | 4.75 | 2.53 | 12.56 | 4.75 | 2.53 |
| 01.82037.X  | 4.18 | 2.86 | 2.37 | 0.78 | 0.33 | 1.46 |
| 01.82047.X  | 5.18 | 2.41 | 3.15 | 2.07 | 0.66 | 2.15 |
| 01.82230.X  | 8.11 | 3.24 | 2.21 | 2.80 | 1.27 | 2.50 |

| Numer artykułu | Nazwa | Numer strony |
|----------------|-------------------------------------------------|--------------|
| 01.11047.x | Profil na futrynę okienną 47mm | 01.02.111 |
| 01.11066.x | Profil na futrynę okienną 66mm | 01.02.111 |
| 01.11120.x | Profil na futrynę okienną 120mm | 01.02.111 |
| 01.11160.x | Profil na futrynę wzmocnioną 66mm | 01.02.117 |
| 01.14049.x | Profil na futrynę drzwi wrębowych 49mm | 01.02.111 |
| 01.14053.x | Profil na futrynę drzwiową 53mm | 01.02.112 |
| 01.14061.x | Profil na futrynę drzwiową 61mm | 01.02.112 |
| 01.14062.x | Profil na futrynę drzwi wrębowych 62mm | 01.02.111 |
| 01.14249.x | Profil na futrynę drzwi wrębowych 49mm | 01.02.115 |
| 01.14262.x | Profil na futrynę drzwi wrębowych 62mm | 01.02.115 |
| 01.15051.x | Profil na futrynę drzwiową wahadła 51mm | 01.02.112 |
| 01.21041.x | Profil na skrzydło okienne - małe | 01.02.113 |
| 01.21071.x | Profil na skrzydło okienne - duże | 01.02.113 |
| 01.21091.x | Profil na skrzydło okienne zewnętrzne | 01.02.113 |
| 01.23056.x | Profil na skrzydło - okno podawcze | 01.02.112 |
| 01.24065.x | Profil na skrzydło drzwiowe wewnętrzne | 01.02.114 |
| 01.24082.x | Profil na skrzydło drzwi wrębowych wewnętrznych | 01.02.114 |
| 01.24085.x | Profil na skrzydło drzwiowe zewnętrzne | 01.02.114 |
| 01.24096.x | Profil na skrzydło drzwi wrębowych zewnętrznych | 01.02.114 |
| 01.24123.x | Profil na skrzydło otwierane na zewnątrz | 01.02.119 |
| 01.24282.x | Profil na skrzydło drzwi wrębowych wewnętrznych | 01.02.115 |
| 01.24296.x | Profil na skrzydło drzwi wrębowych zewnętrznych | 01.02.115 |
| 01.26074.x | Profil na skrzydło drzwi wahadłowych | 01.02.112 |
| 01.31067.x | Profil na poprzeczkę stałą 67mm | 01.02.116 |
| 01.31086.x | Profil na poprzeczkę stałą 86mm | 01.02.116 |
| 01.31105.x | Profil na poprzeczkę wzmocnioną 86mm | 01.02.116 |
| 01.31110.x | Profil na poprzeczkę wzmocnioną 86mm | 01.02.116 |
| 01.31140.x | Profil na poprzeczkę stałą 140mm | 01.02.118 |
| 01.31160.x | Profil na poprzeczkę stałą wzmocnioną 86mm | 01.02.117 |
| 01.31200.x | Profil na poprzeczkę stałą 200mm | 01.02.118 |
| 01.31605.x | Profil na poprzeczkę stałą wzmocnioną 86mm | 01.02.117 |
| 01.32059.x | Profil na poprzeczkę ruchomą 59mm | 01.02.113 |
| 01.34120.x | Profil na poprzeczkę drzwiową progową 120mm | 01.02.119 |
| 01.34140.x | Profil na poprzeczkę drzwiową 140mm | 01.02.119 |
| 01.36086.x | Profil na poprzeczkę skrzydła 86mm | 01.02.113 |
| 01.51005.x | Profil zatrzaskowy | 01.02.124 |
| 04.51016.x | Profil zatrzaskowy 16mm | 01.02.127 |
| 04.51021.x | Profil zatrzaskowy 21mm | 01.02.127 |
| 04.51026.x | Profil zatrzaskowy 26mm | 01.02.127 |
| 04.51031.x | Profil zatrzaskowy 31mm | 01.02.127 |
| 04.51036.x | Profil zatrzaskowy 36mm | 01.02.127 |
| 04.52003.x | Profil zatrzaskowy 3mm | 01.02.128 |
| 04.52006.x | Profil zatrzaskowy 6mm | 01.02.128 |
| 04.52011.x | Profil zatrzaskowy 11mm | 01.02.128 |
| 04.52016.x | Profil zatrzaskowy 16mm | 01.02.128 |
| 04.52021.x | Profil zatrzaskowy 21mm | 01.02.128 |
| 04.52026.x | Profil zatrzaskowy 26mm | 01.02.128 |
| 04.52031.x | Profil zatrzaskowy 31mm | 01.02.128 |
| 04.52036.x | Profil zatrzaskowy 36mm | 01.02.128 |
| 01.81012.x | Profil maskujący | 01.02.120 |
| 01.81090.x | Profil narożny 90° | 01.02.120 |
| 01.81135.x | Profil narożny 135° | 01.02.120 |
| 01.81590.x | Profil narożny 90° | 01.02.120 |
| 01.82012.x | Profil na futrynę - okno podawcze | 01.02.121 |
| 04.82013.x | Profil łączący | 01.02.121 |
| 01.82018.x | Profil dylatacyjny | 01.02.121 |
| 01.82020.x | Profil uszczelniający | 01.02.121 |

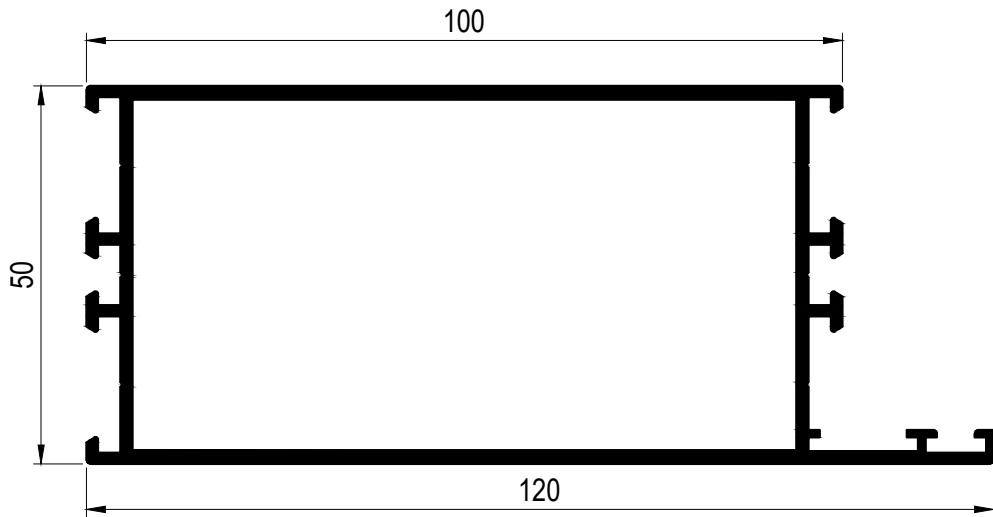
| Numer artykułu | Nazwa | Numer strony |
|----------------|-------------------------------------------|--------------|
| 01.82022.x | Profil uszczelniający | 01.02.121 |
| 01.82030.x | Profil odwracający | 01.02.121 |
| 01.82037.x | Profil odwracający | 01.02.122 |
| 01.82039.x | Profil odwracający | 01.02.121 |
| 01.82042.x | Profil łączący | 01.02.121 |
| 01.82045.x | Profil odwracający | 01.02.121 |
| 01.82046.x | Profil odwracający | 01.02.121 |
| 01.82047.x | Profil odwracający | 01.02.122 |
| 01.82050.x | Profil czołowy automat | 01.02.126 |
| 01.82051.x | Profil odwracający | 01.02.121 |
| 01.82100.x | Profil do poszerzeń 100mm | 01.02.122 |
| 01.82230.x | Profil odwracający do drzwi wrębowych | 01.02.122 |
| 01.82251.x | Profil odwracający do drzwi wrębowych | 01.02.122 |
| 01.82550.x | Profil do poszerzeń 50mm | 01.02.122 |
| 01.82554.x | Profil uszczelniający | 01.02.126 |
| 01.82556.x | Profil czołowy automat | 01.02.126 |
| 01.82600.x | Profil na ramę drzwi całoszklanych | 01.02.126 |
| 01.83050.x | Profil na szybę do drzwi przesuwnych | 01.02.123 |
| 01.84012.x | Profil na szczotkę | 01.02.124 |
| 01.84016.x | Profil na szczotkę | 01.02.124 |
| 01.84017.x | Profil na szczotkę | 01.02.124 |
| 01.84020.x | Profil na szczotkę | 01.02.124 |
| 01.84024.x | Profil na szczotkę | 01.02.124 |
| 01.84030.x | Profil na szczotkę | 01.02.124 |
| 01.84036.x | Profil progowy | 01.02.124 |
| 01.84038.x | Profil progowy | 01.02.124 |
| 01.84548.x | Profil dodatkowy drzwi wahadłowych | 01.02.112 |
| 01.86002.x | Profil maskujący | 01.02.126 |
| 01.86006.x | Profil maskujący | 01.02.126 |
| 01.86011.x | Profil uszczelniający boczny automat | 01.02.126 |
| 01.86020.x | Profil maskujący poprzeczkę | 01.02.125 |
| 01.86021.x | Profil maskujący skrzydło - okno podawcze | 01.02.125 |
| 01.86100.x | Profil maskujący | 01.02.123 |
| 04.87015.x | Profil do zabudowy ściany warstwowej | 01.02.125 |
| 01.87019.x | Profil na espagnolet | 01.02.125 |
| 01.87090.x | Profil panelu drzwiowego | 01.02.125 |
| 03.84016.x | Profil na szczotkę | 01.02.124 |
| 04.83051.x | Profil usztywniający | 01.02.125 |
| 04.84030.x | Profil na szczotkę | 01.02.124 |
| 06.84525.x | Profil na szczotkę | 01.02.124 |
| 94.02502.x | Płaskownik 25x2 | 01.02.124 |
| 94.06005.x | Płaskownik 60x5 | 01.02.124 |
| 94.08010.x | Płaskownik 80x10 | 01.02.124 |



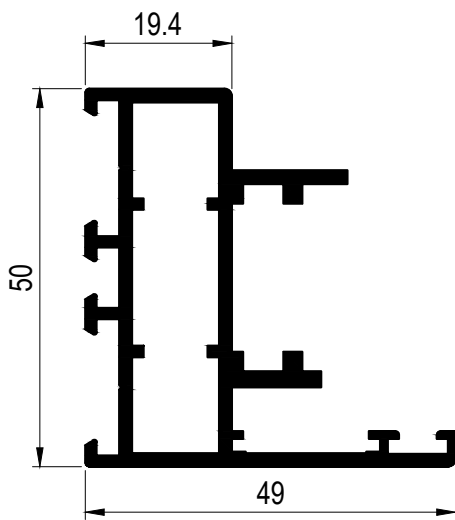
01.11047.x



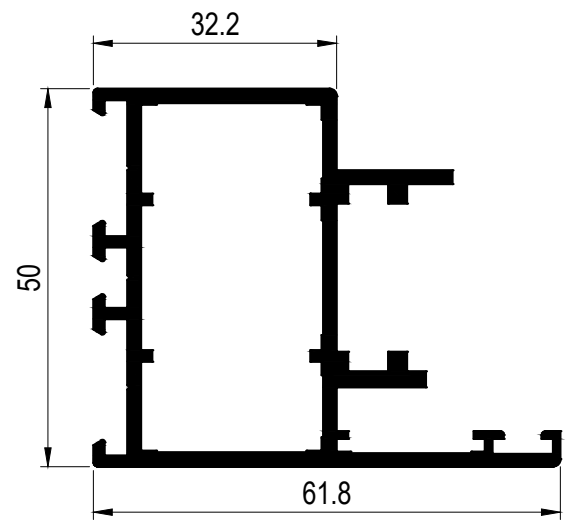
01.11066.x



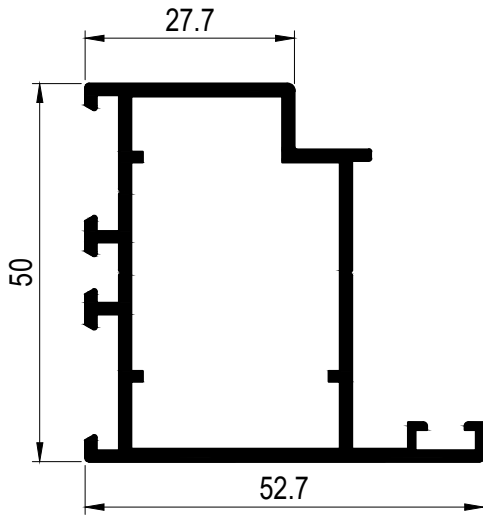
01.11120.x



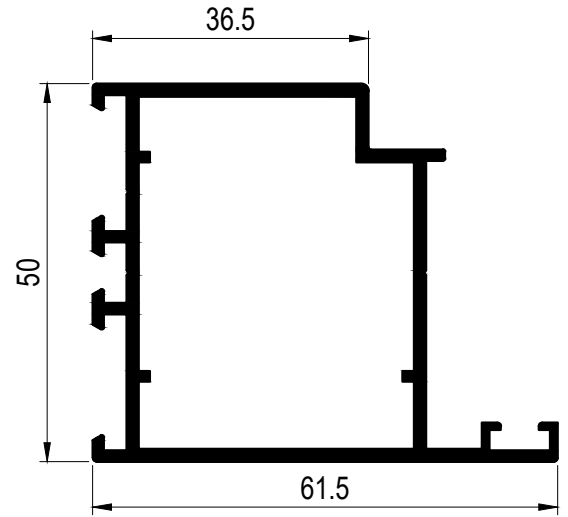
01.14049.x



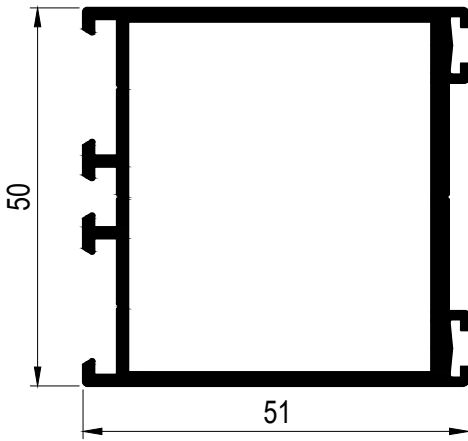
01.14062.x



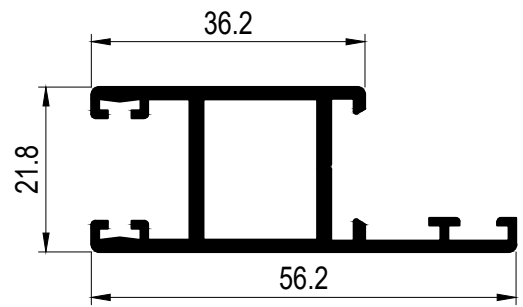
01.14053.x



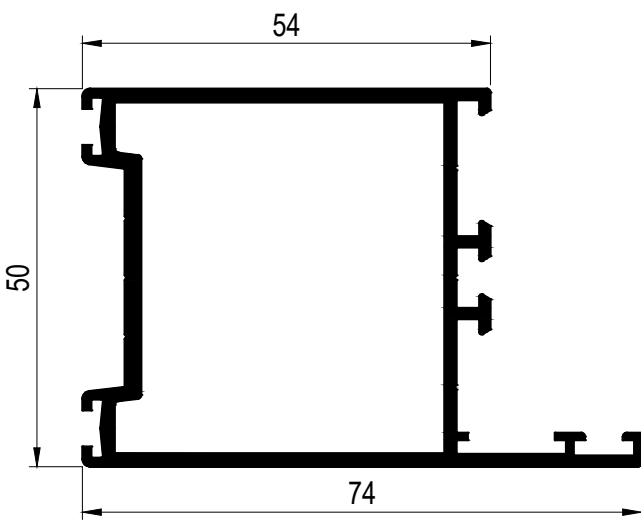
01.14061.x



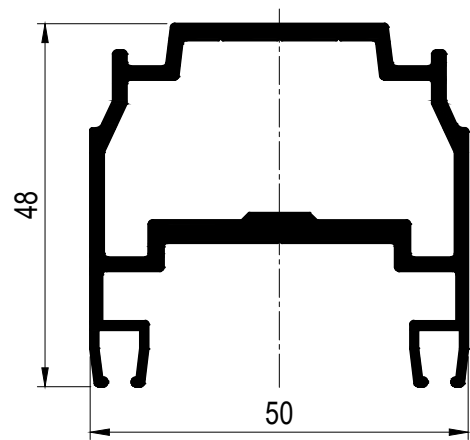
01.15051.x



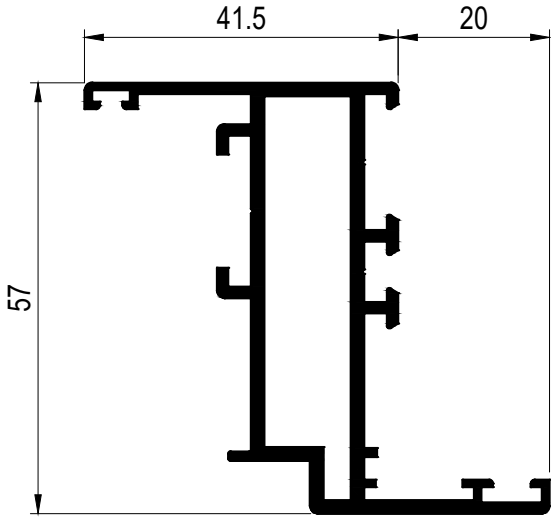
01.23056.x



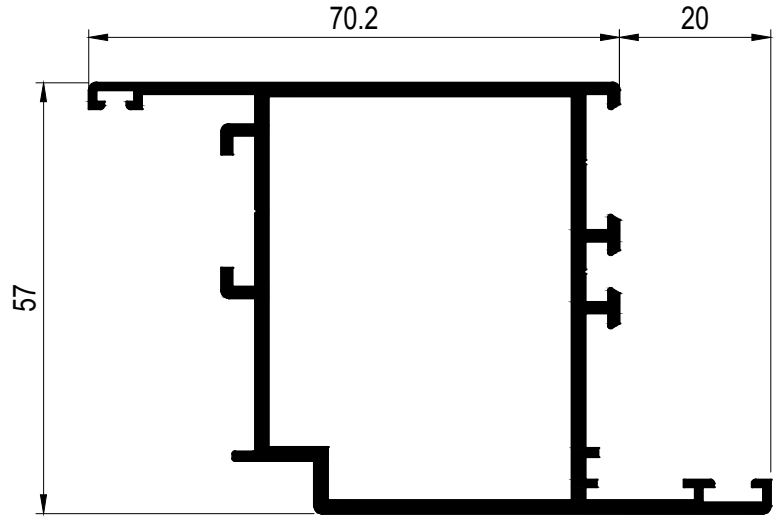
01.26074.x



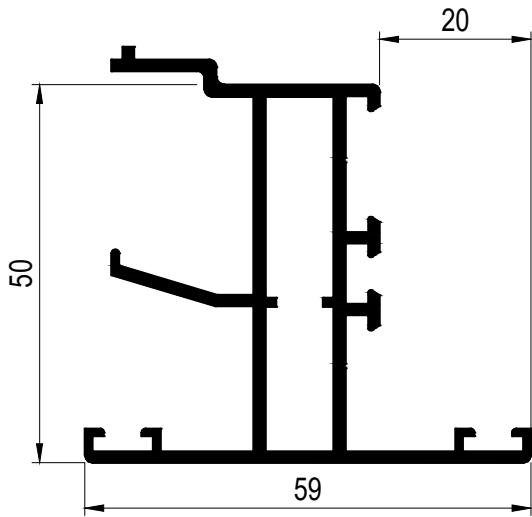
01.84548.x



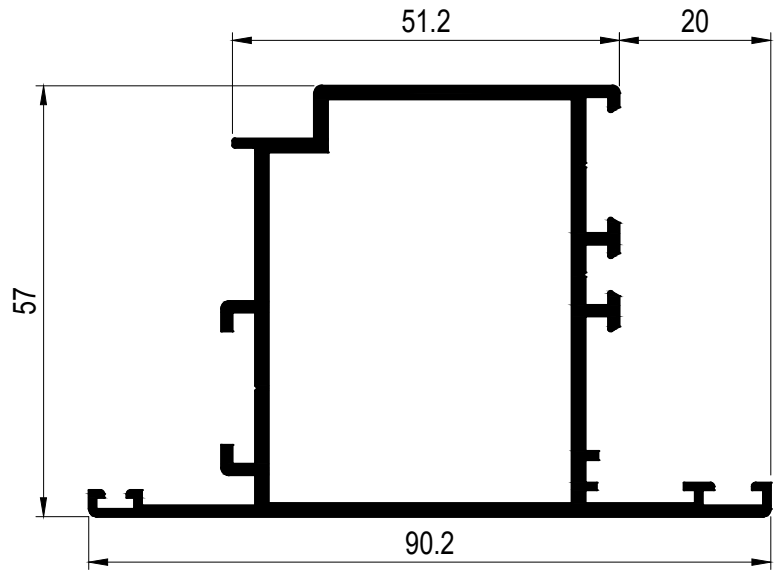
01.21041.x



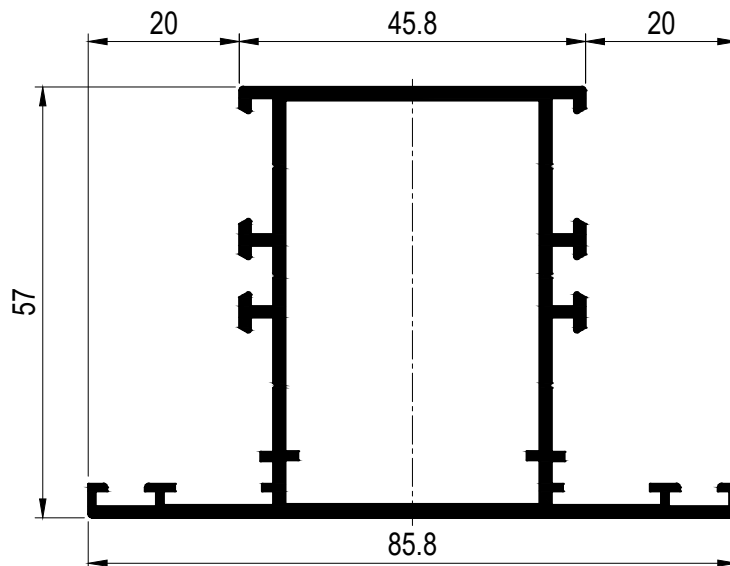
01.21071.x



01.32059.x



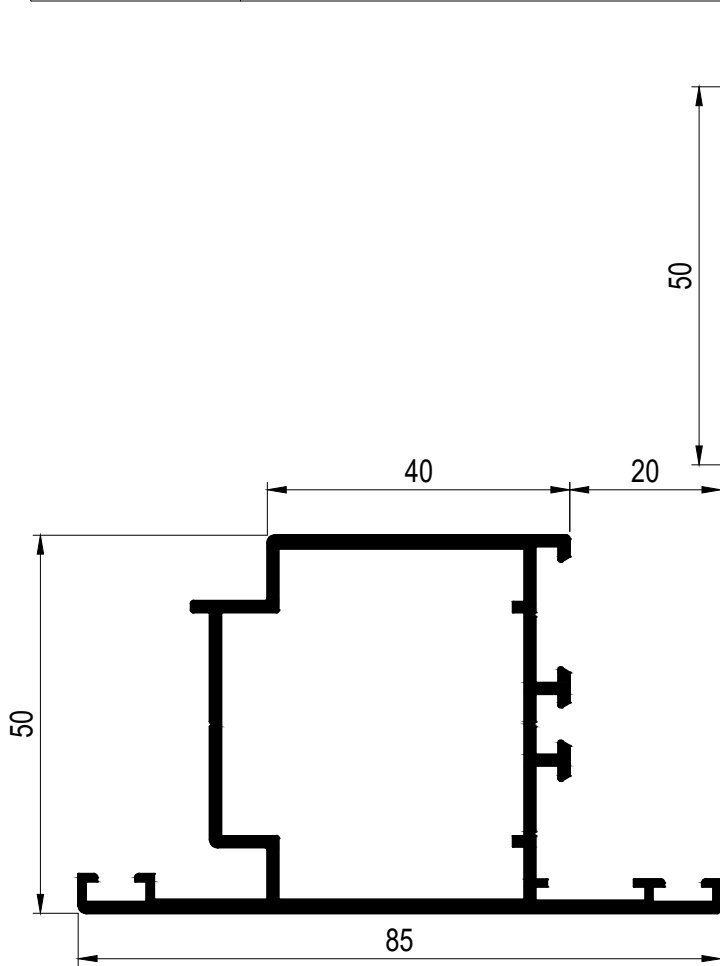
01.21091.x



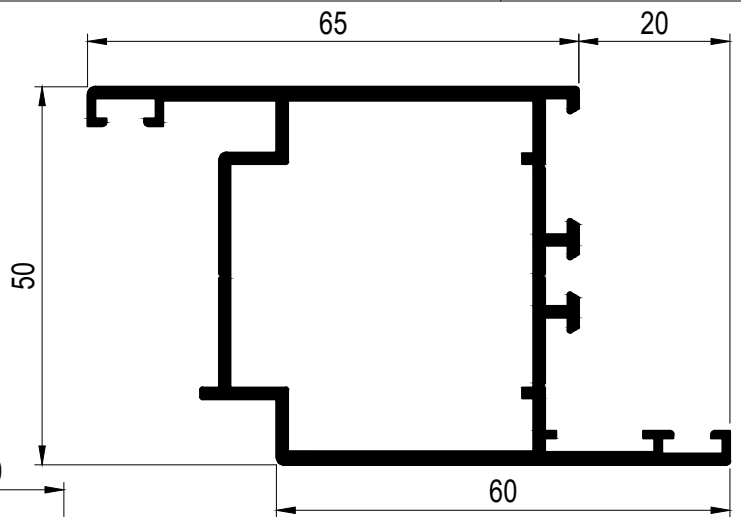
01.36086.x

1:1

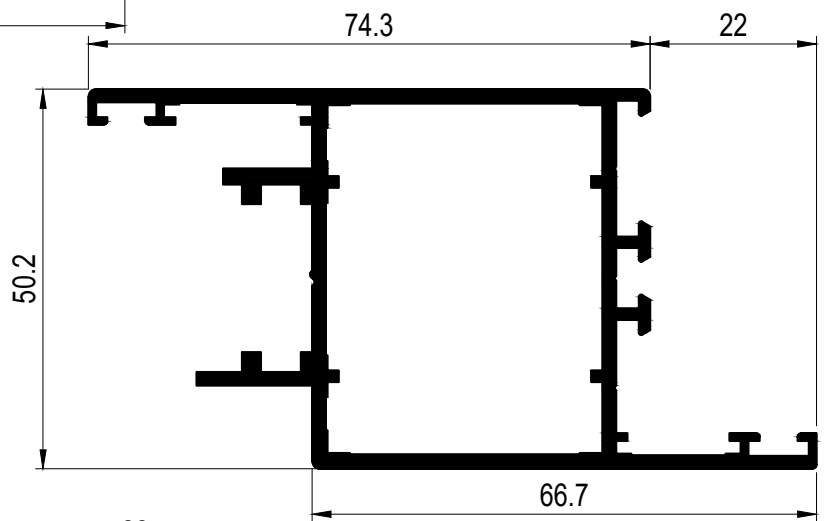
01.02.113
09/22



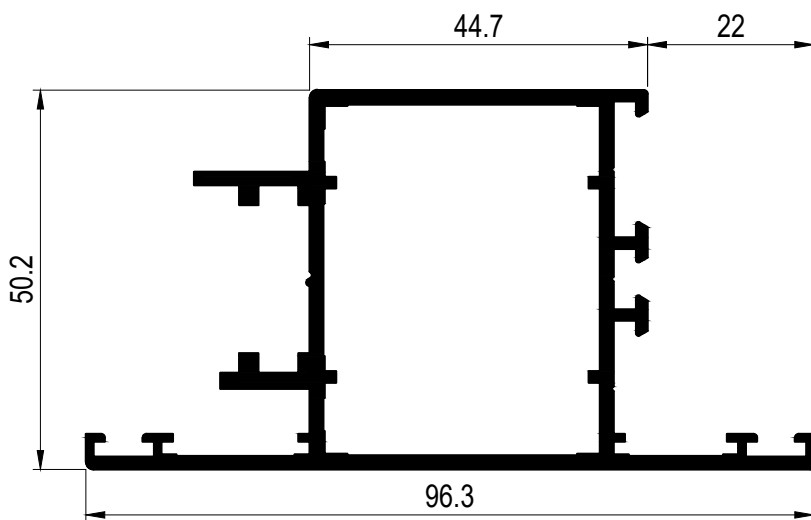
01.24085.x



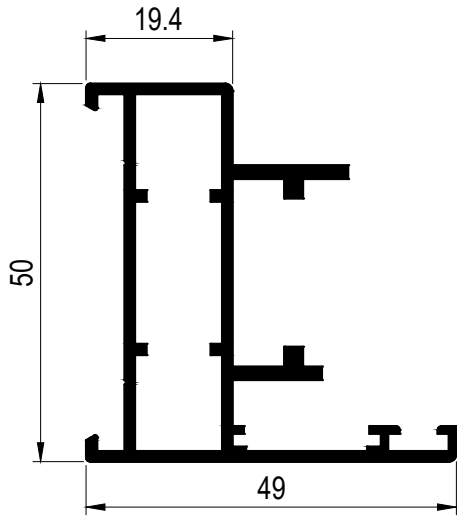
01.24065.x



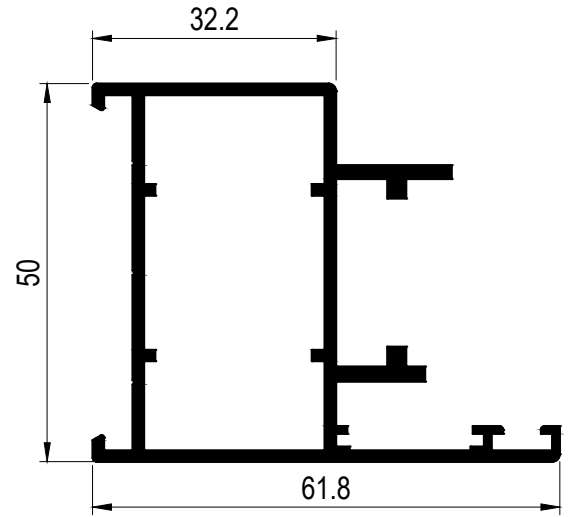
01.24082.x



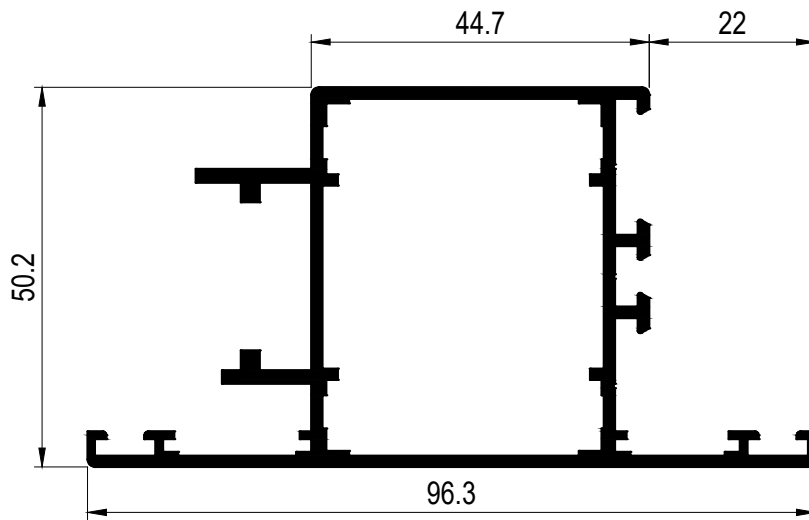
01.24096.x



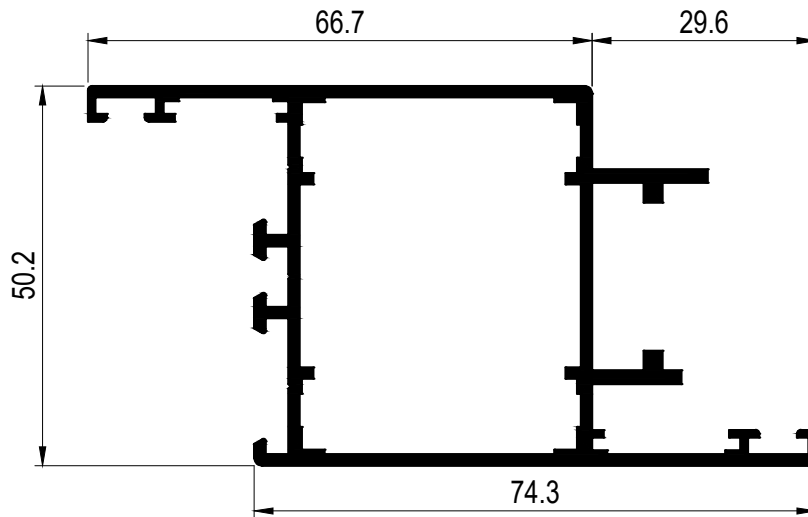
01.14249.x



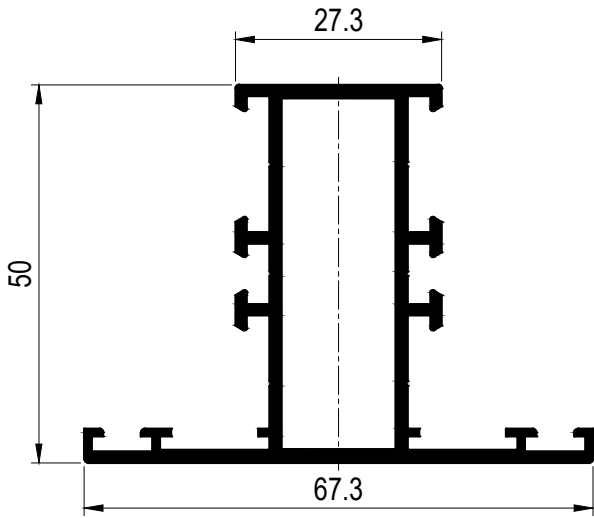
01.14262.x



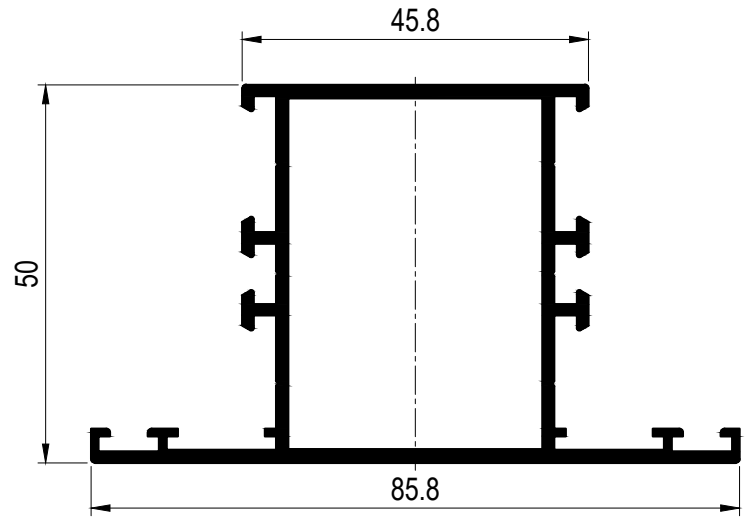
01.24296.x



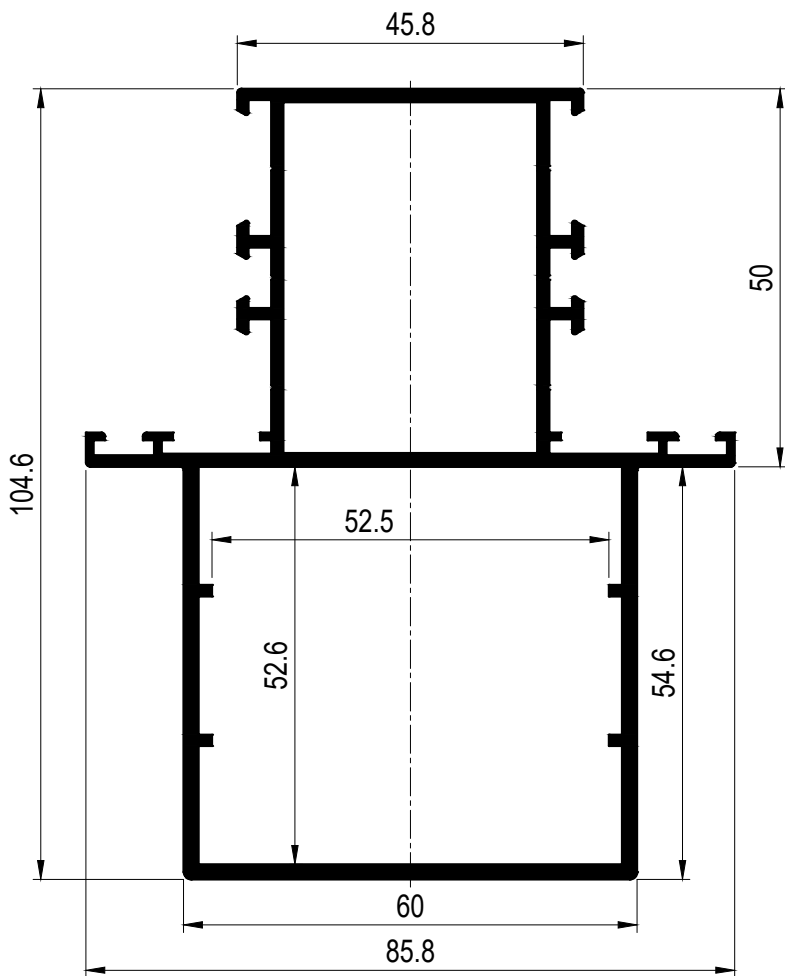
01.24282.x



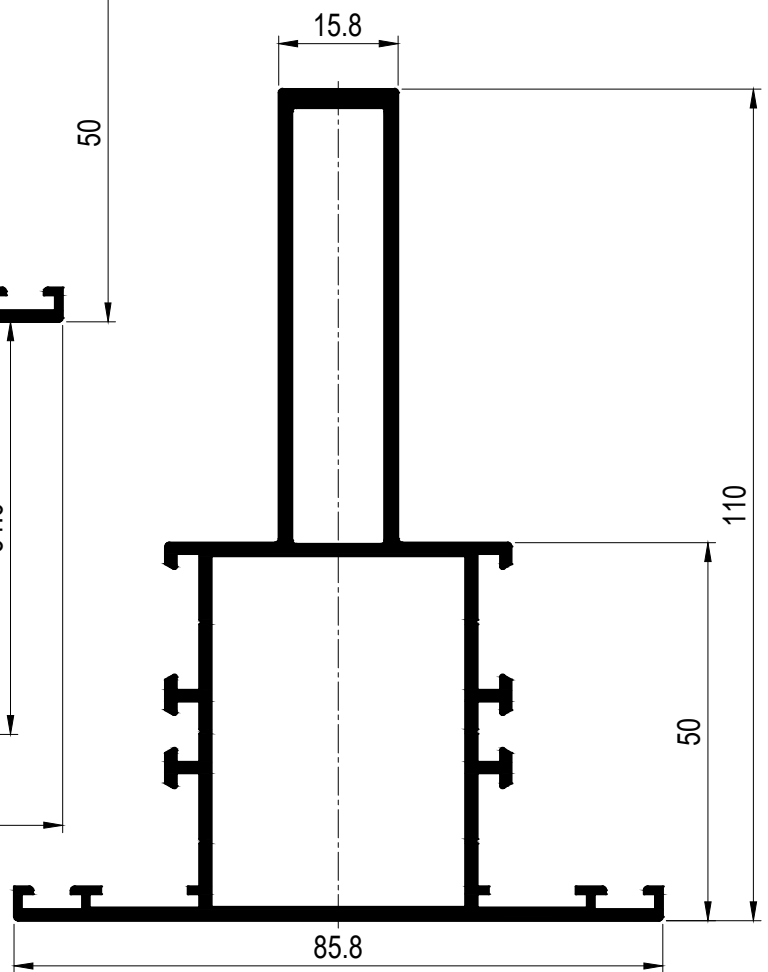
01.31067.x



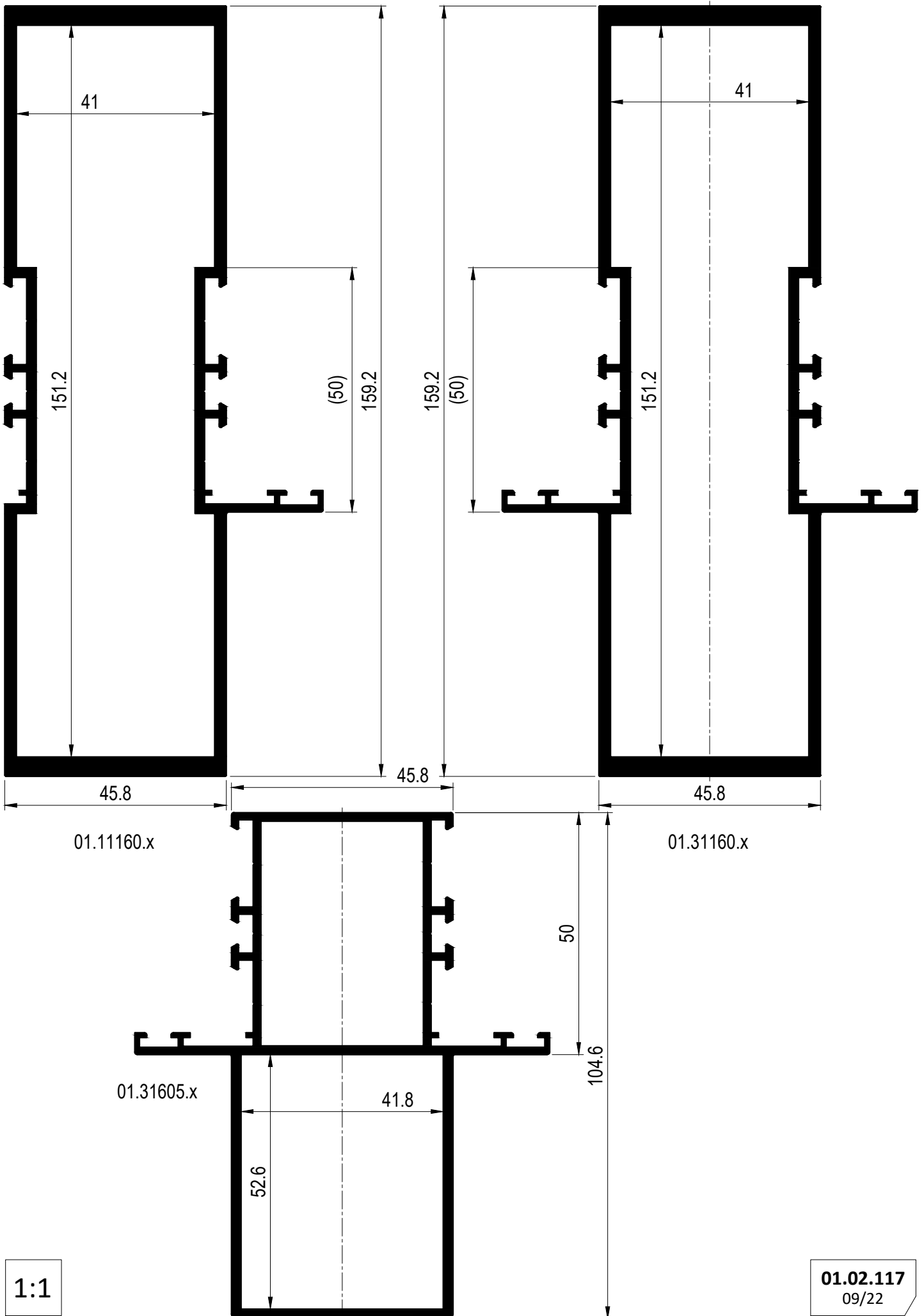
01.31086.x



01.31105.x

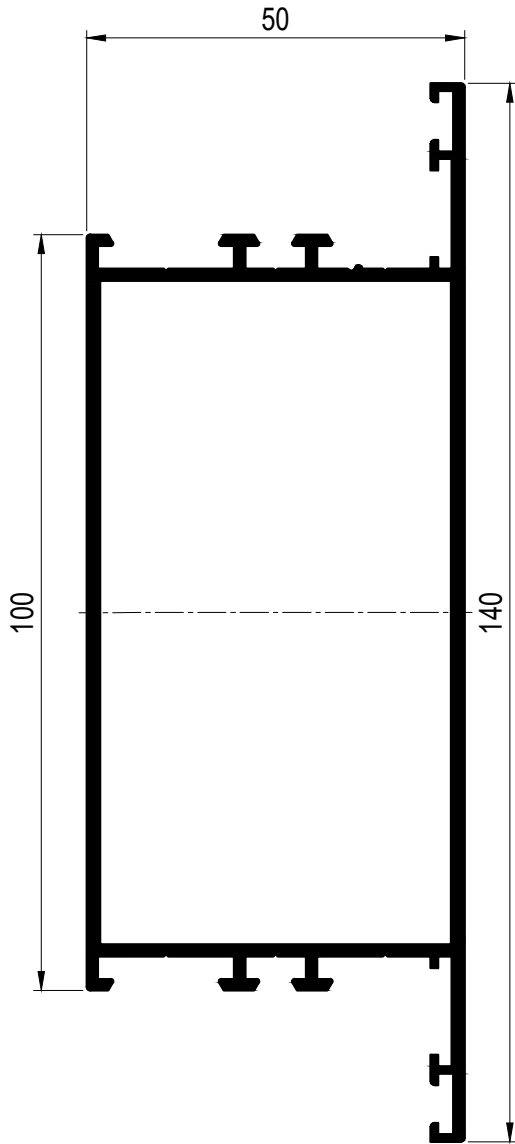


01.31110.x

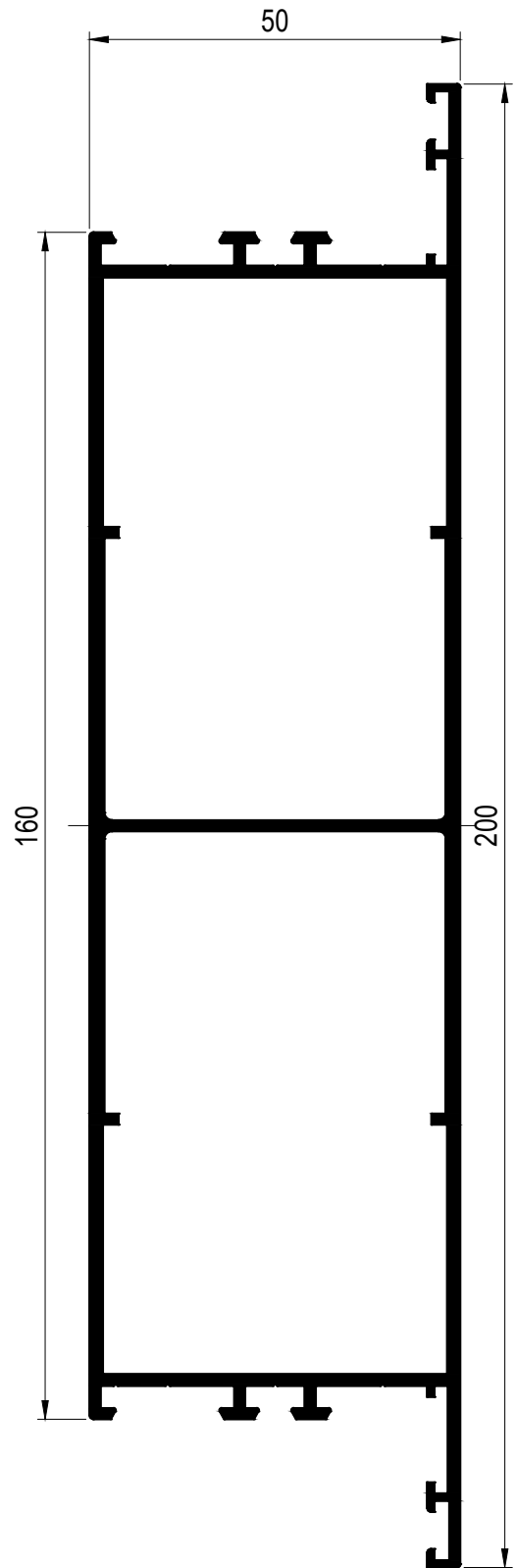


1:1

01.02.117
09/22



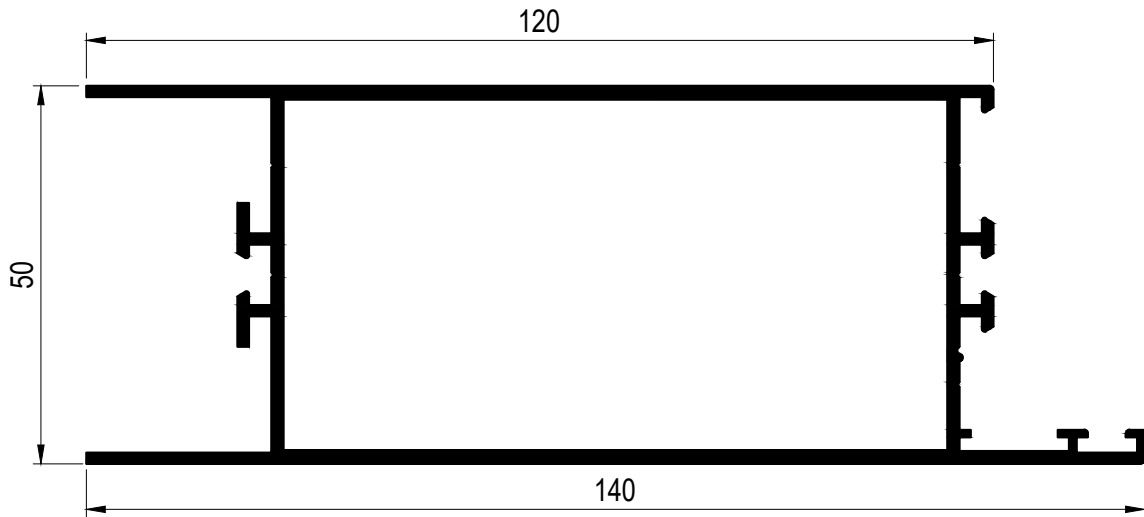
01.31140.x



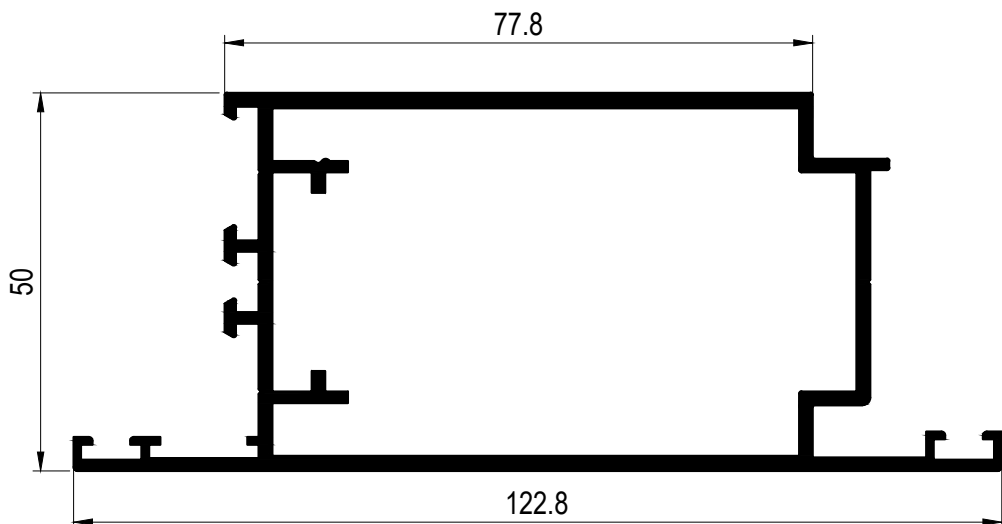
01.31200.x



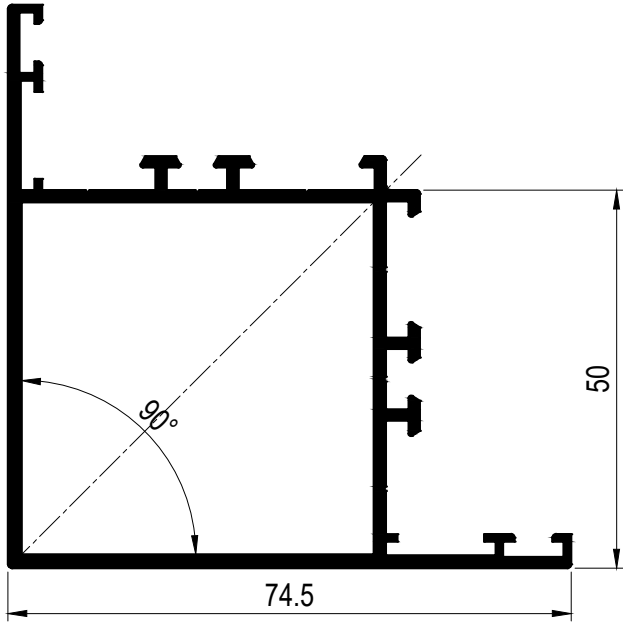
01.34120.x



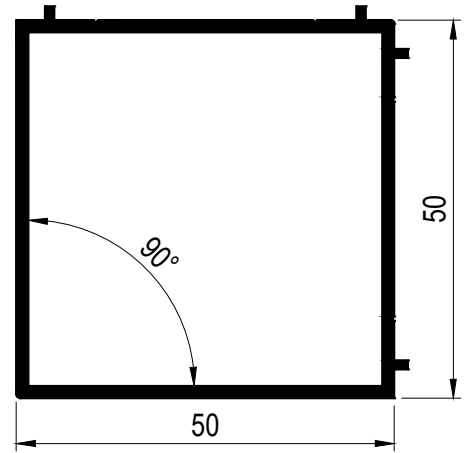
01.34140.x



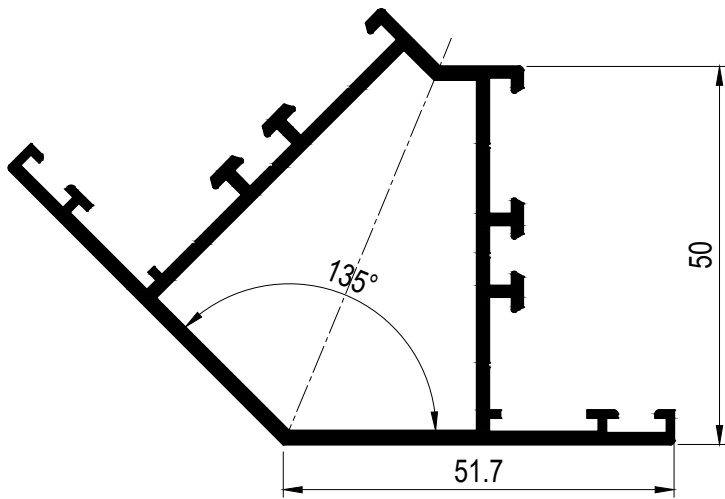
01.24123.x



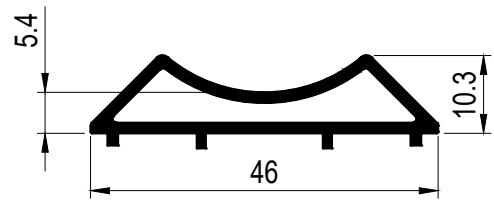
01.81090.x



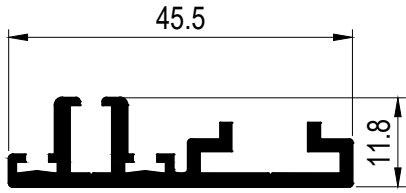
01.81590.x



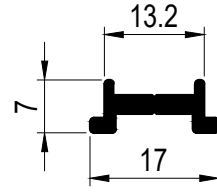
01.81135.x



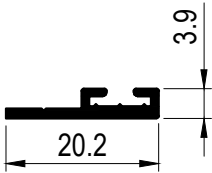
01.81012.x



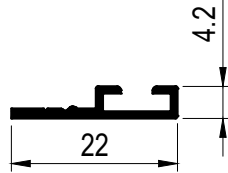
01.82012.x



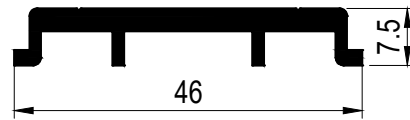
04.82013.x



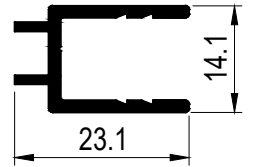
01.82020.x



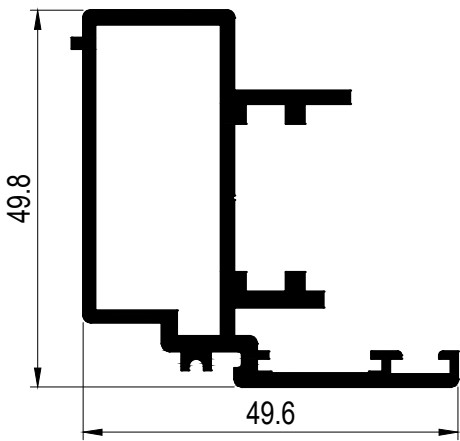
01.82022.x



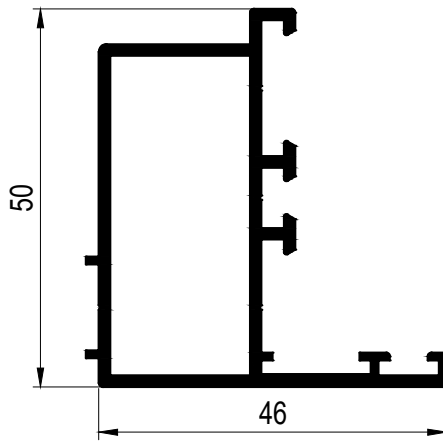
01.82042.x



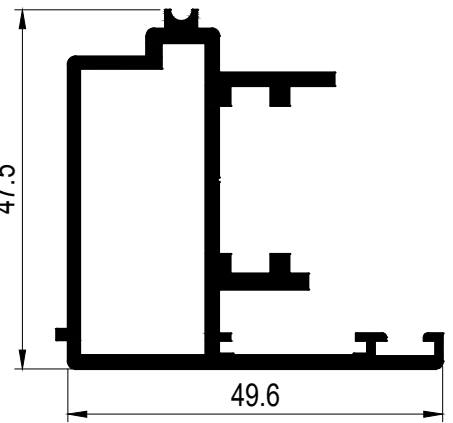
01.82018.x



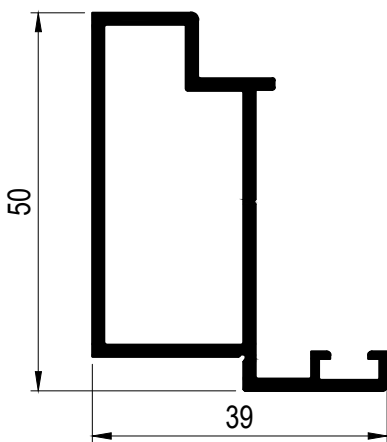
01.82030.x



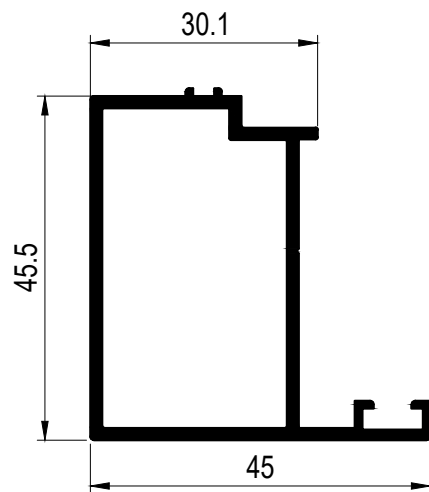
01.82046.x



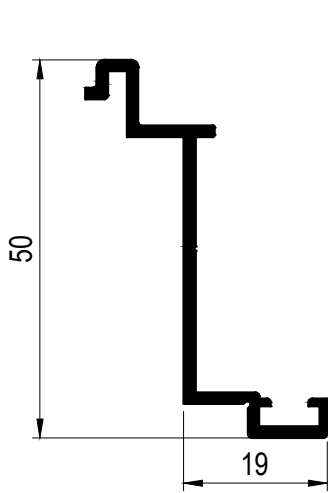
01.82051.x



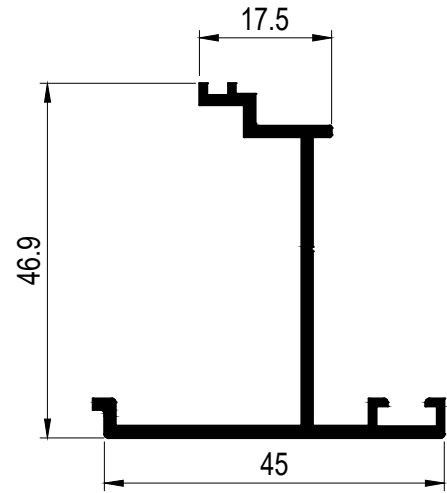
01.82039.x



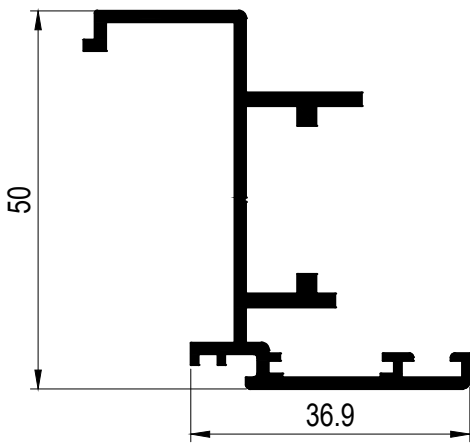
01.82045.x



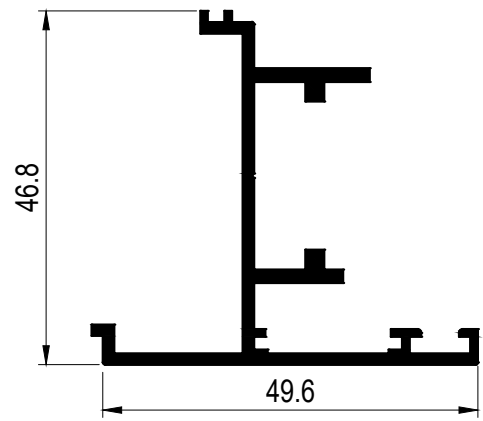
01.82037.x



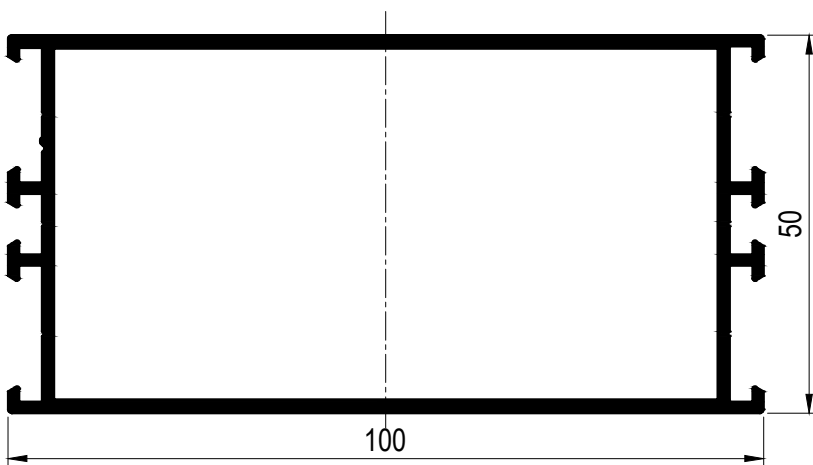
01.82047.x



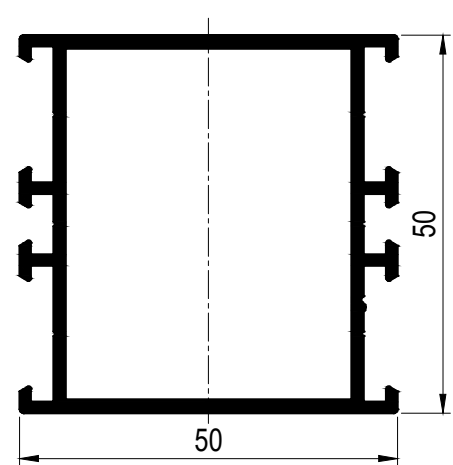
01.82230.x



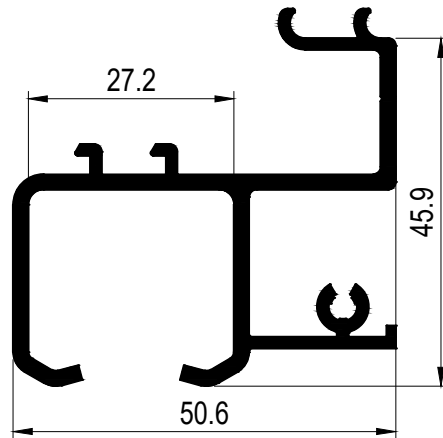
01.82251.x



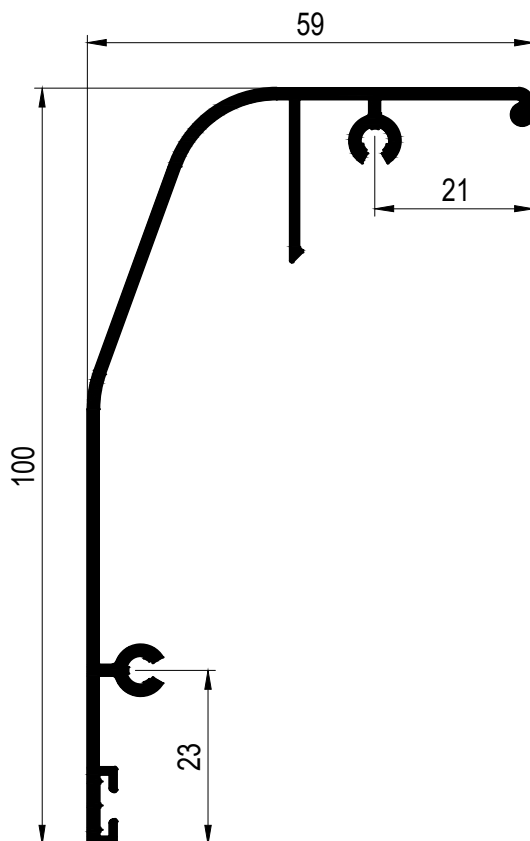
01.82100.x



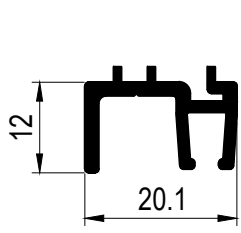
01.82550.x



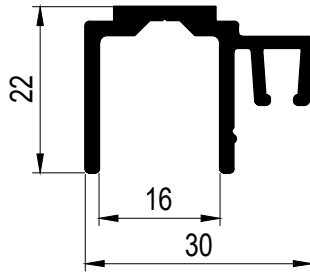
01.83050.x



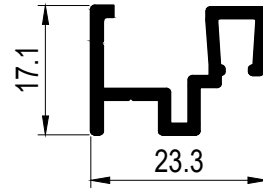
01.86100.x



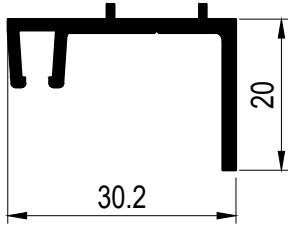
01.84012.x



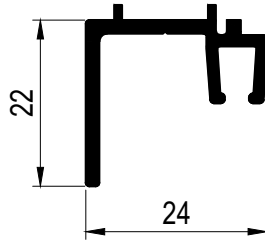
03.84016.x



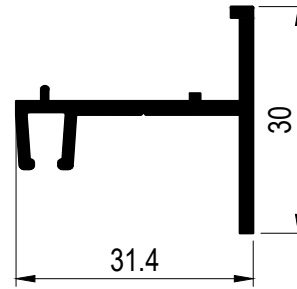
01.84017.x



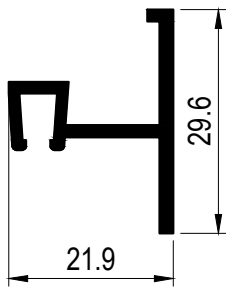
01.84020.x



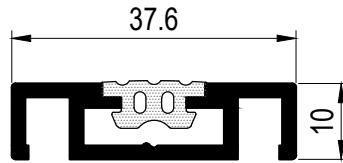
01.84024.x



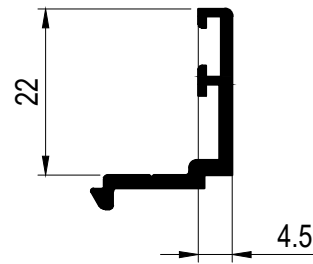
01.84030.x



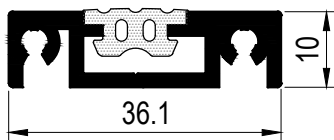
04.84030.x



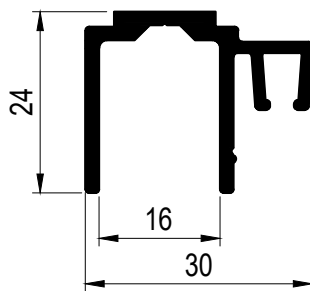
01.84038.x
(+108.0125.6)



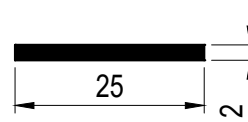
01.51005.x



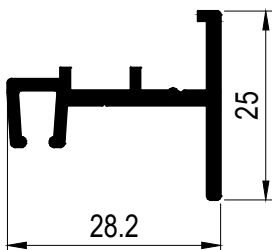
01.84036.x
(+108.0125.6)



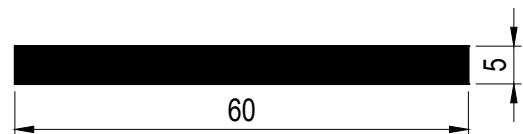
01.84016.x



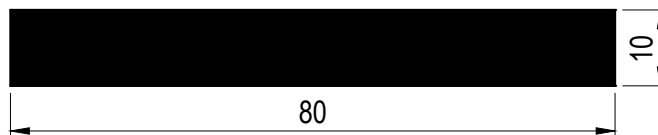
94.02502.x



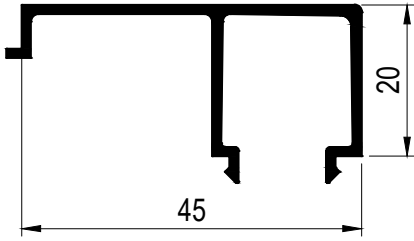
06.84525.x



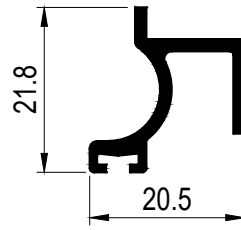
94.06005.x



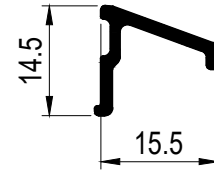
94.08010.x



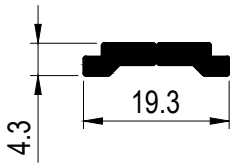
01.86020.x



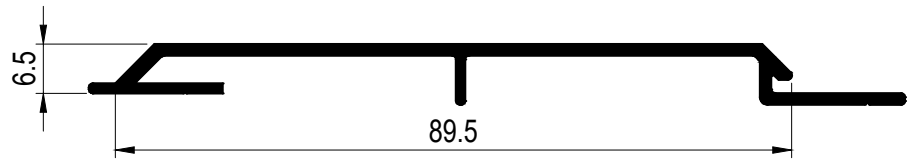
01.86021.x



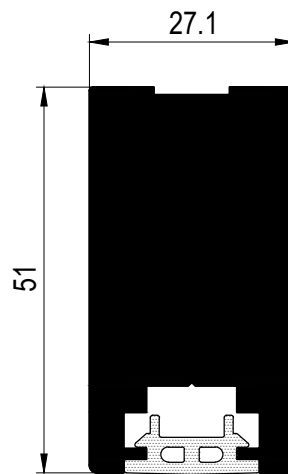
04.87015.x



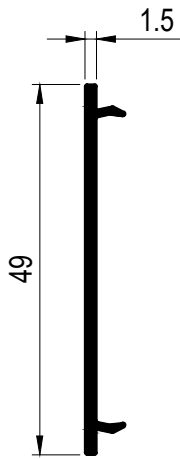
01.87019.x



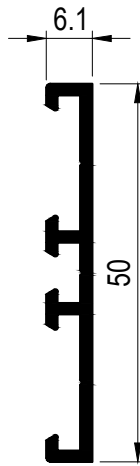
01.87090.x



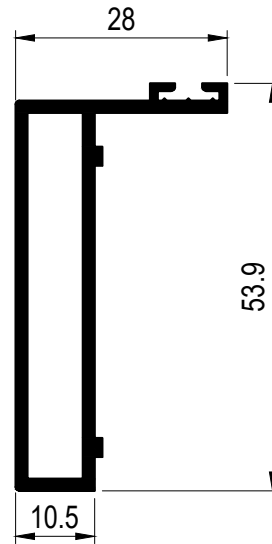
04.83051.x
(+108.x144.6)



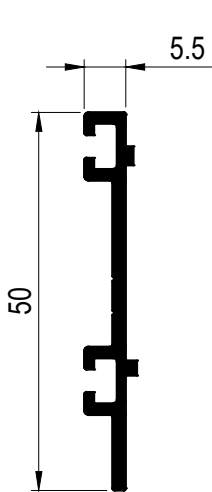
01.86002.x



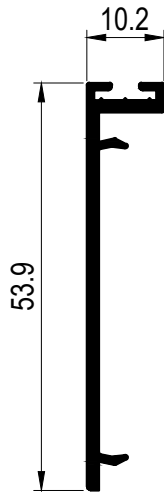
01.86006.x



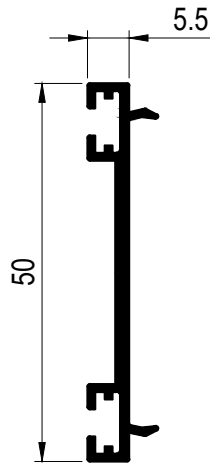
01.86011.x



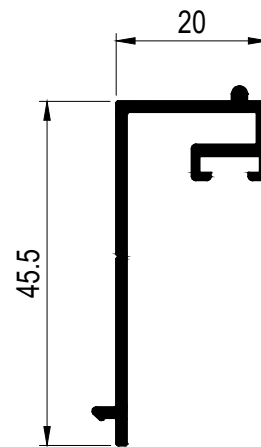
01.82050.x



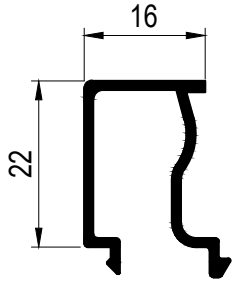
01.82554.x



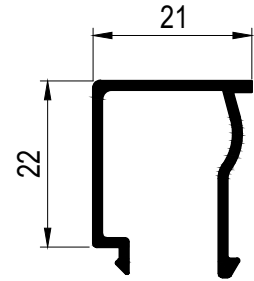
01.82556.x



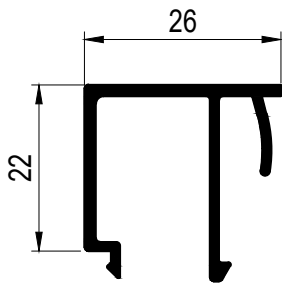
01.82600.x



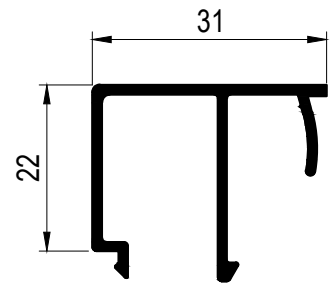
04.51016.x



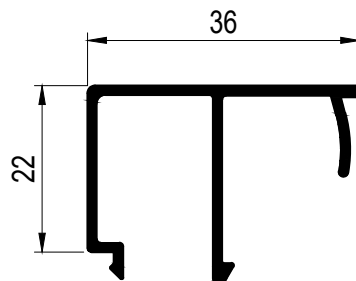
04.51021.x



04.51026.x

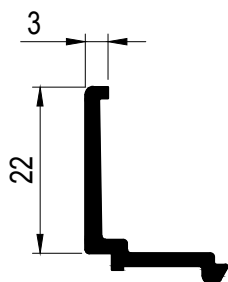


04.51031.x

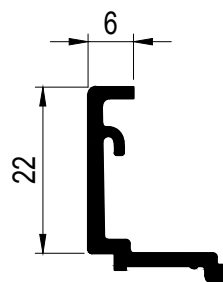


04.51036.x

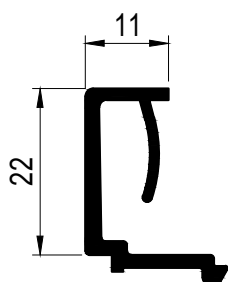
Profile zatrzaskowe o zwiększonej sztywności
-stosować w konstrukcjach drzwi i witryn w tym w konstrukcjach o zwiększonej odporności na włamanie



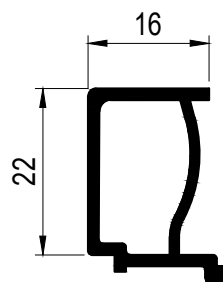
04.52003.x



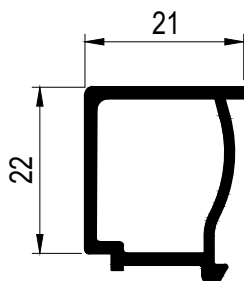
04.52006.x



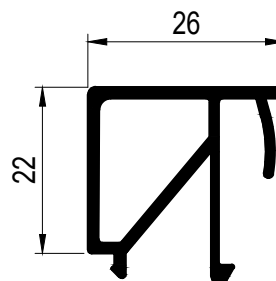
04.52011.x



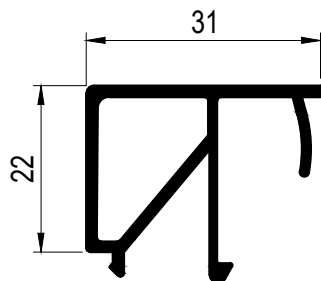
04.52016.x



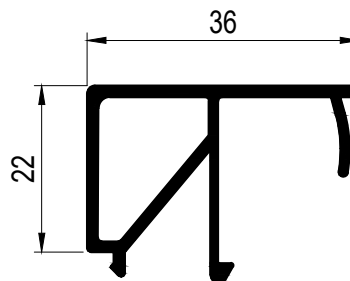
04.52021.x



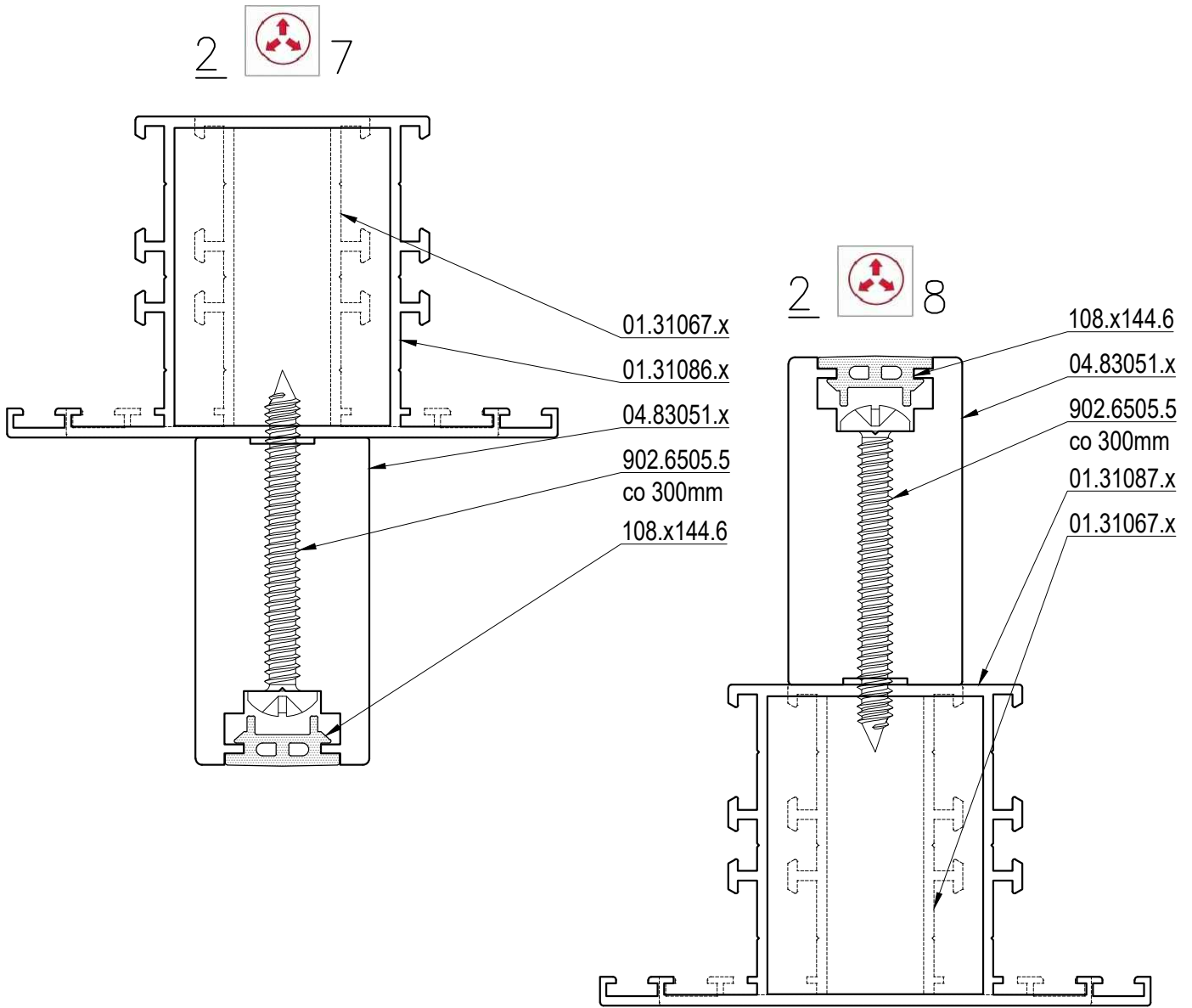
04.52026.x







04.52031.x



04.52036.x



| Profil | | I_x [cm ⁴] | I_y [cm ⁴] |
|------------|-----------------------------------------------------------------------------------------|--------------------------|--------------------------|
| 01.31067.x | 2  7 | 85,74 | 15,78 |
| | 2  8 | 114,42 | 15,78 |
| 01.31086.x | 2  7 | 98,55 | 27,73 |
| | 2  8 | 126,06 | 27,73 |