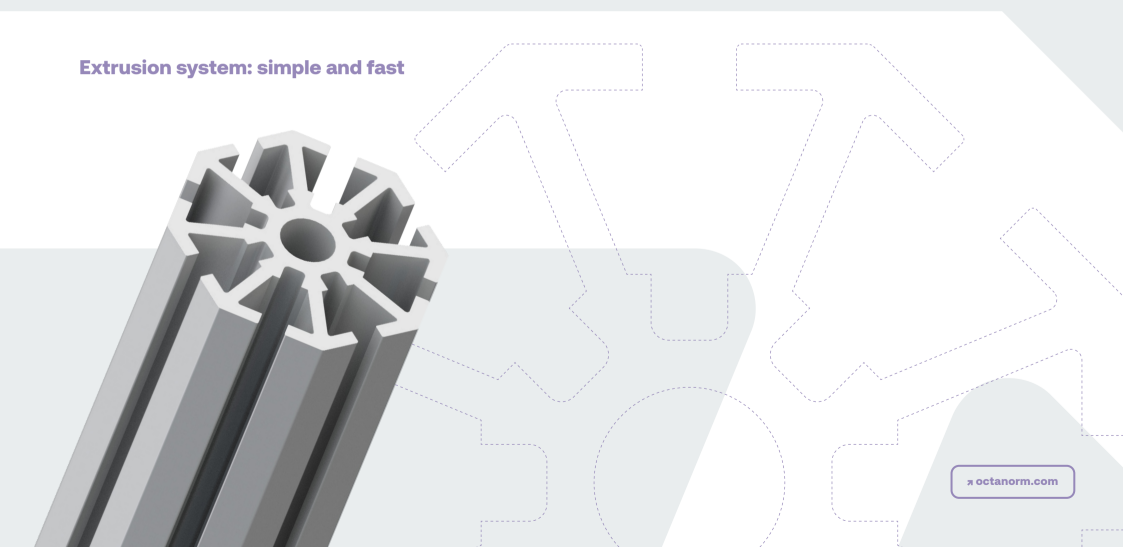


octaclassic Upright + beams

7 Technics 11/25



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octaclassic

Upright extrusion

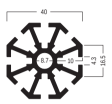
groove depth 10 mm L 5000 × W 40 × H 40 mm

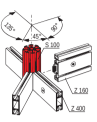


S 100.01 | .11

aluminium

groove depth 10 mm L 5000 × W 40 × H 40 mm | 6.704 kg





Upright

incl. adjustable foot S 140 L 40 × W 40 × H 2502 mm



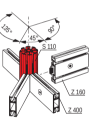
S 110.01 | .11

aluminium

1 1 × upright made of S 100, incl. 1 × adjustable foot S 140, 40 × 40 mm

L 40 × W 40 × H 2502 mm | 3.37 kg





Upright extrusion

groove depth 7 mm L 5000 × W 40 × H 40 mm

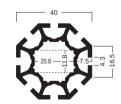


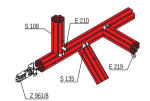
S 108.01 | .11

aluminium

tension lock Z 961/8 can be mounted in 4 positions, groove depth 7 mm

L 5000 × W 40 × H 40 mm | 5.244 kg





octaclassic

Upright

with adjustable foot \$ 140 L 40 × W 40 × H 2502 mm



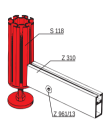
S 118.11

aluminium

1 × upright made of S 108, with 1 × adjustable foot S 140, groove depth 7 mm

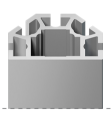
L 40 × W 40 × H 2502 mm | 2.78 kg





Upright extrusion

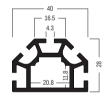
180° L 5000 × W 40 × H 40 mm

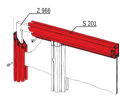


S 201.01 | .11

aluminium

1 180°, tension lock Z 961/8 can be mounted, groove depth 7 mm 1 L 5000 × W 40 × H 40 mm | 4.248 kg





Upright extrusion

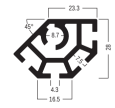
135° L 5000 × W 40 × H 28 mm

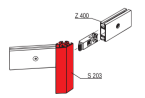


S 203.01 | .11

aluminium

135°, groove depth 7 mm L 5000 × W 40 × H 28 mm | 4.866 kg





octaclassic

Upright extrusion

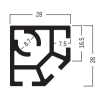
90° L 5000 × W 28 × H 28 mm

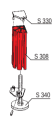


S 308.01 | .11

aluminium

90°, groove depth 7 mm L 5000 × W 28 × H 28 mm | 4.14 kg





Upright extrusion

groove depth 7 mm L 5000 × W 80 × H 40 mm

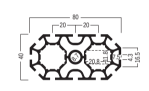


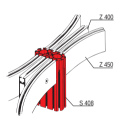
S 408.11

aluminium

tension lock Z 961/8 can be mounted in 2 $\,$ positions, groove depth 7 $\,$ mm $\,$

L 5000 × W 80 × H 40 mm | 12.64 kg





Upright extrusion

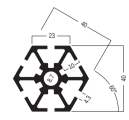
groove depth 10 mm L 5000 × W 40 × H 40 mm

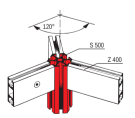


S 500.01 | .11

aluminium

groove depth 10 mm L 5000 × W 40 × H 40 mm | 6.98 kg





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Interior corner extr.

45° L 5000 × W 17.5 × H 20 mm

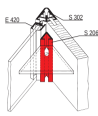


S 206.01

aluminium

for triangular showcases using 45° angles L 5000 × W 17.5 × H 20 mm | 1.41 kg





Upright extrusion

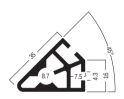
45° L 5000 × W 35 × H 28 mm

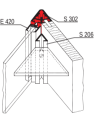


S 302.01 | .11

aluminium

45°, groove depth 7 mm L 5000 × W 35 × H 28 mm | 4.03 kg





Beam extrusion

for Z 961/13 L 5000 × W 25 × H 16 mm

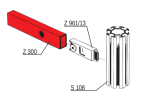


Z 300.01 | .11

aluminium

tension lock Z 961/13 can be mounted L 5000 × W 25 × H 16 mm | 2.042 kg





octaclassic

Beam extrusion

for bracing groove depth 7 mm

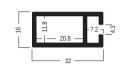


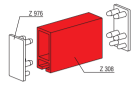
Z 308.01 | .11

aluminium

for bracing, tension lock Z 961/13 can be mounted, groove depth 7 $\,$ mm $\,$

L 5000 × W 32 × H 16 mm | 2.68 kg





Beam extrusion

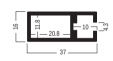
groove depth 10 mm L 5000 × W 37 × H 16 mm



Z 310.01 | .11

aluminium

tension lock Z 961/13 can be mounted, groove depth 10 mm L 5000 × W 37 × H 16 mm | 2.962 kg





Beam

660 mm long with 2 × Z 961/13

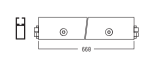


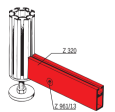
Z 320.11

aluminium

1 1 × beam made of extrusion Z 310, incl. 2 × built-in tension lock Z 961/13

L 660 × W 37 × H 16 mm | 0.602 kg





octaclassic

Beam

950 mm long with 2 × Z 961/13



Z 325.01

aluminium

 $1\times$ beam made of extrusion Z 310, incl. $2\times$ built-in tension lock Z 961/13

L 950 × W 37 × H 16 mm | 0.791 kg



Beam extrusion

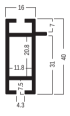
2 system grooves L 5000 × W 40 × H 16 mm



Z 4300.01

aluminium

2 system grooves, tension lock Z 961/13 can be mounted L 5000 × W 40 × H 16 mm | 3.54 kg



Beam extrusion

without system groove L 5000 × W 43 × H 16 mm

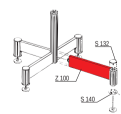


Z 100.01 | .11

aluminium

without system groove L 5000 × W 43 × H 16 mm | 3.14 kg





for mounting tension lock Z 961/13 you need the adaptor Z 161/A

octaclassic

Beam extrusion

for 2 × Z 961/13 L 5000 × W 50 × H 16 mm

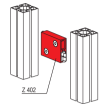


Z 402.01

aluminium

 $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ × tension lock Z 961/13 can be mounted one on top of the other $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ L 5000 × W 50 × H 16 mm $\begin{bmatrix} 1 \\ 1 \end{bmatrix}$ 3.76 kg





Beam extrusion

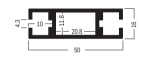
groove depth 10 mm L 5000 × W 50 × H 16 mm

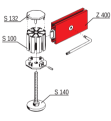


Z 400.01 | .11

aluminium

tension lock Z 961/13 can be mounted, groove depth 10 mm L 5000 × W 50 × H 16 mm | 4.39 kg





Beam

with 2 × Z 961/13 L 455 × W 50 × H 16 mm

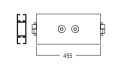


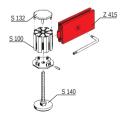
Z 415.01 | .11

aluminium

1 1 × beam made of extrusion Z 400, incl. 2 × built-in tension lock Z 961/13

L 455 × W 50 × H 16 mm | 0.496 kg





octaclassic

Beam

with 2 × Z 961/13 L 660 × W 50 × H 16 mm

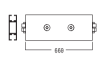


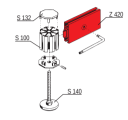
Z 420.01 | .11

aluminium

 $1\times$ beam made of extrusion Z 400, incl. $2\times$ built-in tension lock Z 961/13

L 660 × W 50 × H 16 mm | 0.749 kg





Curved beams on request

Beam

with 2 × Z 961/13 L 950 × W 50 × H 16 mm

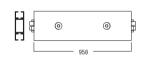


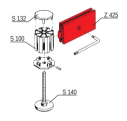
Z 425.11

aluminium

1 1 × beam made of extrusion Z 400, incl. 2 × built-in tension lock 2 961/13

L 950 × W 50 × H 16 mm | 0.891 kg





Curved beams on request

Beam

with 2 × Z 961/13 L 1360 × W 50 × H 16 mm



Z 430.01 | .11

aluminium

| | 1 × beam made of extrusion Z 400, incl. 2 × built-in tension-lock | Z 961/13

! L 1360 × W 50 × H 16 mm | 1.583 kg



octaclassic

Beam extrusion

groove depth 7 mm L 5000 × W 50 × H 16 mm

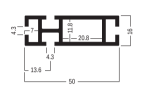


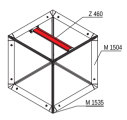
Z 460.01 | .11

aluminium

for installation of cube illumination, installation of Z 951/13 tension lock, groove depth 7 $\rm mm$

L 5000 × W 50 × H 16 mm | 3.955 kg





Beam

with 2 × Z 961/13 L 455 × W 50 × H 16 mm

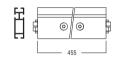


Z 416.01 | .11

aluminium

1 1 × beam made of extrusion Z 460, incl. 2 × built-in tension lock 1 Z 961/13

L 455 × W 50 × H 16 mm | 0.541 kg



Curved beams on request

Beam

660 mm long with 2 × Z 961/13

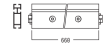


Z 421.01 | .11

aluminium

1 1 × beam made of extrusion Z 460, incl. 2 × built-in tension lock 1 Z 961/13

L 660 × W 50 × H 16 mm | 0.728 kg



octaclassic

Beam

with 2 × Z 961/13 L 950 × W 50 × H 16 mm



Z 426.11

aluminium

 $1\times$ beam made of extrusion Z 460, incl. $2\times$ built-in tension lock Z 961/13

L 950 × W 50 × H 16 mm | 0.965 kg



Curved beams on request

Beam

1360 mm long with 2 × Z 961/13

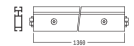


Z 431.01

aluminium

1 1 × beam made of extrusion Z 460, incl. 2 × built-in tension lock 1 Z 961/13

L 1360 × W 50 × H 16 mm | 1.533 kg



Curved beams on request

Beam extrusion

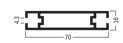
groove depth 10 mm L 5000 × W 70 × H 16 mm

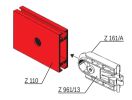


Z 110.01 | .11

aluminium

groove depth 10 mm L 5000 × W 70 × H 16 mm | 5.42 kg





Attention: for mounting tension lock Z 961/13 the adaptor Z 161/A is needed

octaclassic

Beam

with 2 × Z 961/13 L 455 × W 70 × H 16 mm

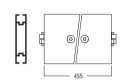


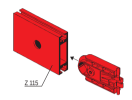
Z 115.11

aluminium

1 × beam made of extrusion Z 110, incl. 2 × built-in tension lock Z 961/13 and 2 × adaptor Z 161/A

L 455 × W 70 × H 16 mm | 0.683 kg





Curved beams on request

Beam

660 mm long with 2 × Z 961/13

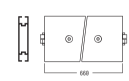


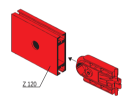
Z 120.11

aluminium

 $\frac{1}{1}$ 1 × beam made of extrusion Z 110, incl. 2 × built-in tension lock $\frac{1}{2}$ Z 961/13 and 2 × adaptor Z 161/A

L 660 × W 70 × H 16 mm | 0.922 kg





Curved beams on request

Beam

with 2 × Z 961/13 L 950 × W 70 × H 16 mm

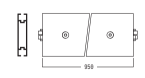


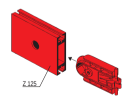
Z 125.01 | .11

aluminium

| 1 × beam made of extrusion Z 110, incl. 2 × built-in tension lock | Z 961/13 and 2 × adaptor Z 161/A

L 950 × W 70 × H 16 mm | 1.225 kg





octaclassic

Beam

1360 mm long with 2 × Z 961/13

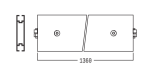


Z 130.11

aluminium

1 × beam made of extrusion Z 110, incl. 2 × built-in tension lock Z 961/13 and 2 × adaptor Z 161/A, 16 × 70 mm

L 1360 × W 70 × H 16 mm | 1.878 kg





Curved beams on request

Beam extrusion

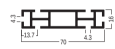
groove depth 7 mm L 5000 × W 70 × H 16 mm

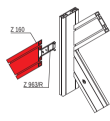


Z 160.01 | .11

aluminium

tension lock Z 961/13 can be mounted, groove depth 7 mm L 5000 \times W 70 \times H 16 mm | 5.426 kg





Beam

455 mm long with 2 × Z 961/13

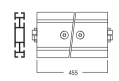


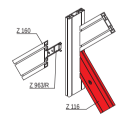
Z 116.01

aluminium

| | 1 × beam made of extrusion Z 160, incl. 2 × built-in tension lock | Z 961/13

L 455 × W 70 × H 16 mm | 0.66 kg





octaclassic

Beam

with 2 × Z 961/13 L 660 × W 16 × H 70 mm

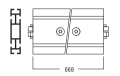


Z 121.01 | .11

aluminium

1 × beam made of extrusion Z 160, incl. 2 × built-in tension lock Z 961/13

L 660 × W 16 × H 70 mm | 0.899 kg





Curved beams on request

Beam

with 2 × Z 961/13 L 950 × W 70 × H 16 mm

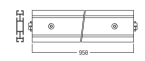


Z 126.01 | .11

aluminium

1 1 × beam made of extrusion Z 160, incl. 2 × built-in tension lock Z 961/13

L 950 × W 70 × H 16 mm | 1.202 kg





Curved beams on request

Beam

with 2 × Z 961/13 L 1360 × W 70 × H 16 mm

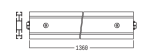


Z 131.01 | .11

aluminium

| 1 × beam made of extrusion Z 160, incl. 2 × built-in tension lock | Z 961/13

L 1360 × W 70 × H 16 mm | 1.929 kg





octaclassic

Beam extrusion

L 5000 × W 80 × H 16 mm 5000 mm long



M 1320.01

aluminium

2 × tension lock Z 961/13 can be mounted L 5000 × W 80 × H 16 mm | 6.45 kg



Beam extrusion

L 5000 × W 120 × H 16 mm 5000 mm long



M 1340.01

aluminium

2 × tension lock Z 961/13 can be mounted L 5000 × W 120 × H 16 mm | 9 kg



Beam extrusion

groove depth 7 mm L 5000 × W 175 × H 16 mm



Z 508.01 | .11

aluminium

 $\frac{1}{2}$ × tension lock Z 961/13 can be mounted each side, groove depth 1 7 mm

L 5000 × W 175 × H 16 mm | 9.95 kg





octaclassic

Beam

with 4 × Z 961/13 L 455 × W 175 × H 16 mm

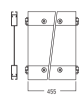


Z 514.01 | .11

aluminium

 $1\times$ beam made of extrusion Z 508, incl. $4\times$ built-in tension lock Z 961/13

L 455 × W 175 × H 16 mm | 1.125 kg





Curved beams on request

Beam

with 4 × Z 961/13 L 660 × W 175 × H 16 mm

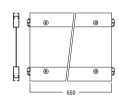


Z 519.01 | .11

aluminium

1 1 × beam made of extrusion Z 508, incl. 4 × built-in tension lock 2 961/13

L 660 × W 175 × H 16 mm | 1.643 kg





Curved beams on request

Beam

with 4 × Z 961/13 L 950 × W 175 × H 16 mm

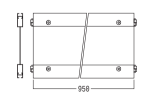


Z 524.01 | .11

aluminium

1 1 × beam made of extrusion Z 508, incl. 4 × built-in tension lock 1 Z 961/13

L 950 × W 175 × H 16 mm | 2.224 kg





octaclassic

Beam

1360 mm long with 4 × Z 961/13

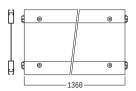


Z 529.01

aluminium

 $1\times$ beam made of extrusion Z 508, incl. $4\times$ built-in tension lock Z 961/13

L 1360 × W 175 × H 16 mm | 3.558 kg



Curved beams on request

Beam extrusion

groove depth 7 mm L 5000 × W 175 × H 16 mm



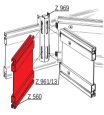
Z 560.01 | .11

aluminium

1 2 × tension lock Z 961/13 can be mounted each side, groove depth 1 7 mm

L 5000 × W 175 × H 16 mm | 10.32 kg





Beam

with 4 × Z 961/13 L 660 × W 16 × H 175 mm

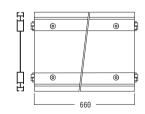


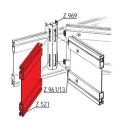
Z 521.01 | .11

aluminium

1 1 × beam made of extrusion Z 560, incl. 4 × built-in tension lock 1 Z 961/13

L 660 × W 16 × H 175 mm | 1.72 kg





octaclassic

Beam extrusion

groove depth 10 mm L 5000 × W 175 × H 16 mm



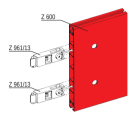
Z 600.01 | .11

aluminium

up to 4 tension locks Z 961/13 can be mounted each side, groove depth 10 mm $\,$

L 5000 × W 175 × H 16 mm | 13.53 kg





Beam

with 4 × Z 961/13 L 455 × W 175 × H 16 mm

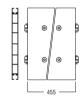


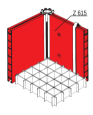
Z 615.01 | .11

aluminium

1 1 × beam made of extrusion Z 600, incl. 4 built-in tension locks 2 961/13, 455 mm long

L 455 × W 175 × H 16 mm | 1.587 kg





Corner connector

90° lock chamber 39 × 12 mm

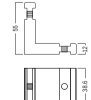


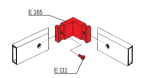
Z 165.00

aluminium

| 90°, incl. 2 × hex-star screw E 111, for extrusions with lock chamber | 39 × 12 mm

L 55 × W 38.6 × H 12 mm | 0.115 kg





octaclassic

Corner connector

90° lock chamber 39 × 12 mm

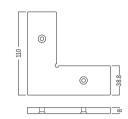


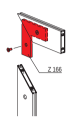
Z 166.00

aluminium

90°, incl. 2 × hex-star screw E 111, for extrusions with lock chamber 39 × 12 mm

L 110 × W 38.6 × H 8 mm | 0.15 kg





Internal connector

straight for S 100 / S 108

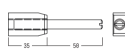


S 137.37

aluminium

straight, for connecting upright extrusion S 100 with upright extrusion S 108, incl. internal connector S 905 $\,$

L 84 × W 21 × H 12 mm | 0.051 kg





Internal connector

straight for upright extrusion S 100

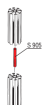


S 905.37

stee

straight, for mounting of $2 \times \text{upright extrusion S 100, thread M10}$ L $80 \times \text{W 10 mm} \mid 0.035 \text{ kg}$





octaclassic

Internal connector

straight lock chamber 21 × 12 mm

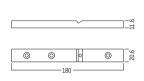


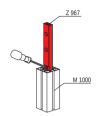
Z 967.00

aluminium

straight, for extrusions with lock chamber 21 × 12 mm and hole 13 mm dia., incl. 1 × set screw Z 967/20 (M6), 2 × hex-star screw E 111/m (M6), 2 × countersunk screw M 1102/20 (M6) and 2 × washer Z 185

L 181 × W 12 × H 21 mm | 0.128 kg





Internal connector

straight lock chamber 39 × 12 mm



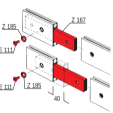
Z 167.00

aluminium

straight, for beam extrusions with lock chamber 39 \times 12 mm, incl. 2 \times hex-star screws E 111 and 2 \times washer Z 185

L 181 × W 39 × H 12 mm | 0.221 kg





Internal connector

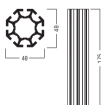
incl. end cap \$ 132 for ceiling

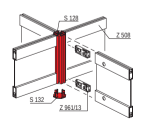


S 128.01 | .11

aluminium

incl. 1 × end cap S 132 L 175 × W 40 × H 40 mm | 0.234 kg





octaclassic

Adaptor

for tension lock Z 961/13 lock chamber 39 × 12 mm

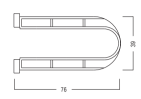


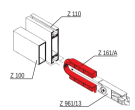
Z 161/A.90

plastic

for mounting tension lock Z 961/13 in beam extrusions with lock chamber 39 \times 12 mm

L 76 × W 44 × H 11 mm | 0.009 kg





Tension lock

8 mm L 70 × W 20 × H 12 mm



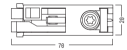
Z 961/8.00

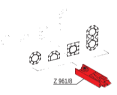
zinc die cast/steel

8 mm, for all beam extrusions with cross- or T-lock chamber 21 \times 12 mm

L 70 × W 20 × H 12 mm | 0.054 kg







Tension lock

13 mm L 70 × W 21 × H 13 mm



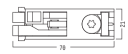
Z 961/13.00

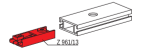
zinc die cast/steel

13 mm, for all beam extrusions with lock chamber 21 × 12 mm as well as in conjunction with adaptor Z 161/A, for beam extrusions with lock chamber 39 × 12 mm

L 70 × W 21 × H 13 mm | 0.052 kg







octaclassic

Adjustable foot

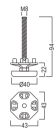
M8 for \$ 100 / \$ 108 / M 1204

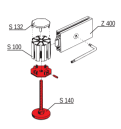


S 140.37

zinc die cast/steel

for upright extrusion S 100 / S 108 / M 1204, thread M8 L 43 × W 43 × H 94 mm | 0.114 kg





Adjustable foot

M8 for upright extrusion S 201

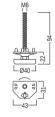


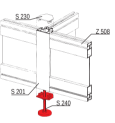
S 240,37

zinc die cast/steel

for upright extrusion S 201, thread M8, incl. 1 × set screw M 1036/20 (M4)

L 43 × W 43 × H 94 mm | 0.106 kg





Adjustable foot

M8

for upright extrusion \$ 308

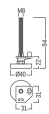


S 340.37

zinc die cast/steel

for upright extrusion S 308, thread M8, incl. 1 × set screw M 1036/20 (M4)

L 43 × W 43 × H 94 mm | 0.098 kg



octaclassic

Adjustable foot

M8

for upright extrusion \$ 500

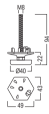


S 540.37

zinc die cast/steel

for upright extrusion S 500, thread M8, incl. 1 × set screw M 1036/20 (M4)

L 49 × W 43 × H 94 mm | 0.111 kg



Adjustable foot

M8

for upright extrusion \$ 302

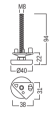


S 342.37

zinc die cast/steel

for upright extrusion S 302, thread M8, incl. 1 × set screw E 212/Z (M4)

L 43 × W 43 × H 94 mm | 0.092 kg



Adjustable foot

МЯ

for upright extrusion \$ 303

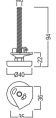


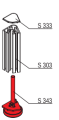
S 343.37

zinc die cast/steel

 $_{\rm I}^{\rm I}$ for upright extrusion S 303, thread M8, incl. 1 × set screw E 212/Z $_{\rm I}$ (M4)

L 43 × W 43 × H 94 mm | 0.094 kg





octaclassic

Adjustable foot

for curved beams L 40 × W 43 × H 77 mm



E 250.90

aluminium/steel, zinc-plated

to support curved beams





Foot plate

for upright extrusion S 100 L 335 × W 335 × H 16 mm

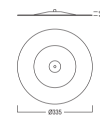


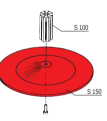
S 150.21

steel

for upright extrusion S 100, incl. 1 \times hexagon head screw S 150/Z (M10) and 1 \times washer S 4330/40

L 335 × W 335 × H 16 mm | 1.445 kg





Intermediate washer

M10 for base plate S 150

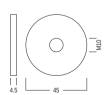


S 151.01

aluminium

for base plate S 150, to adjust the height of base plate S 150 to the height of an adjustable foot, with thread M10

L 45 × W 45 × H 4.5 mm | 0.018 kg



octaclassic

Base plate

for upright extrusions L 320 × W 120 × H 212 mm

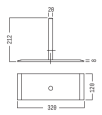


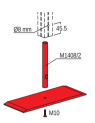
M 1408.21

steel

for upright extrusions M 1000 / S 108..., incl. supporting peg M 1408/2, 1 × countersunk screw eZ5030/20 (M10) and 1 × hex-star screw E 111/m (M6)

L 320 × W 120 × H 212 mm | 2.806 kg





End cap

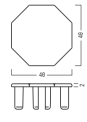
for extrusion S 100/S 108 L 40 × W 40 × H 17 mm

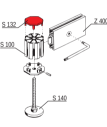


S 132.30 | .35

plastic

for upright extrusion S 100 / S 108 L 40 × W 40 × H 17 mm | 0.004 kg





End cap

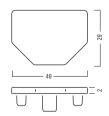
for upright extrusion S 201 L 40 × W 29 × H 17 mm



S 230.30 | .35

plastic

for upright extrusion S 201 L 40 × W 29 × H 17 mm | 0.003 kg





octaclassic

End plate

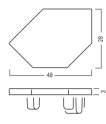
for upright extrusion S 203 L 40 × W 28 × H 12 mm



S 233.39

zinc die cast

for upright extrusion S 203 L 40 × W 28 × H 12 mm | 0.02 kg



End cap

for upright extrusion S 308 L 28 × W 28 × H 12 mm



S 330.30 | .35

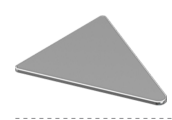
plastic

for upright extrusion S 308
L 28 × W 28 × H 12 mm | 0.003 kg



End plate

for interior corner extrusion S 206 L 20 × W 18 × H 1 mm



S 236.01

aluminium plate

for interior corner extrusion S 206, self-adhesive, 1 mm thick L 20 × W 18 × H 1 mm |



octaclassic

End plate

for \$ 302 L 12 × W 35 × H 28 mm

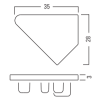


S 332.39

zinc die cast

for S 302

L 12 × W 35 × H 28 mm | 0.016 kg



End cap

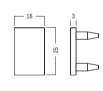
for beam extrusion Z 300 L 25 × W 16 × H 14 mm

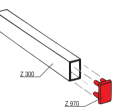


Z 970.30 | .35

plastic

for beam extrusion Z 300, 3 mm thick L 25 × W 16 × H 14 mm | 0.002 kg





End cap

for beam extrusion Z 308 L 32 × W 16 × H 12 mm

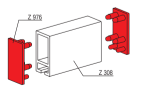


Z 976.35

plastic, light grey

for beam extrusion Z 308, 2 mm thick L 32 × W 16 × H 12 mm | 0.002 kg





octaclassic

End cap

for beam extrusion Z 310 L 37 × W 16 × H 12 mm

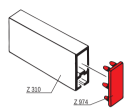


Z 974.30 | .35

plastic

for beam extrusion Z 310 L 37 × W 16 × H 12 mm | 0.002 kg





End cap

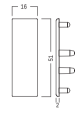
for Z 400 / Z 402 / Z 460 L 51 × W 16 × H 12 mm

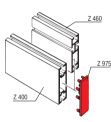


Z 975.35

plastic, light grey

for beam extrusion Z 400 / Z 402 and Z 460, 2 mm thick L 51 × W 16 × H 12 mm | 0.003 kg





End cap

for Z 100 L 43 × W 16 × H 13 mm

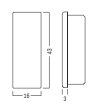


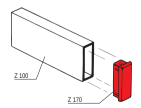
Z 170.35

plastic, light grey

for Z 100

L 43 × W 16 × H 13 mm | 0.004 kg





octaclassic

End cap

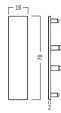
for extrusion Z 110 / Z 160 L 70 × W 16 × H 12 mm



Z 175.35

plastic, light grey

for beam extrusion Z 110 / Z 160, 2 mm thick L 70 × W 16 × H 12 mm | 0.003 kg



Cover extrusion

for extrusions 16 mm L 5000 × W 16 × H 3 mm



E 458.35

plastic, semi-hard

for system groove 4.3 mm, for extrusions 16 mm L 5000 × W 16 × H 3 mm | 0.38 kg





Adaptor

for S 108/S 201/S 208/S 408 L 16 × W 40 × H 13 mm

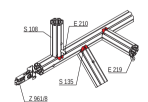


S 135.35

plastic, light grey

for extrusion S 108 / S 201 / S 208 / S 408 L 16 × W 40 × H 13 mm | 0.002 kg





octaclassic

Mounting connector

for beams 70 mm L 22 × W 40 × H 70 mm



Z 169.37

steel

for beam extrusion Z 110 / Z 160 L 22 × W 40 × H 70 mm | 0.045 kg





Mounting connector

for beams 175 mm L 22 × W 40 × H 175 mm

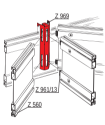


Z 969.37

steel

for beams 175 mm L 22 × W 40 × H 175 mm | 0.105 kg





Fixing angle

incl. S 6025/20 (M6) L 34 × W 34 × H 10 mm



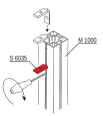
S 6035.37

steel

incl. 1 × set screw S 6025/20 (M6)
L 34 × W 34 × H 10 mm | 0.015 kg







octaclassic

Panel retainer

with drill hole 4.5 mm dia. L 24 × W 25 × H 17 mm

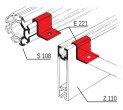


E 221.38

steel

with drill hole 4.5 mm dia.





Ceiling panel retainer

double sided support 22 mm

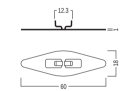


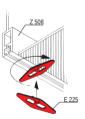
E 225.37

spring steel

22 mm support on both sides, can be fixed in system groove of all beam extrusions

L 60 × W 18 × H 8 mm | 0.005 kg





Ceiling panel retainer

single sided support 22 mm



E 226.37

spring steel

1 22 mm support on one side only, can be fixed in system groove of 1 all beam extrusions

L 38 × W 18 × H 8 mm | 0.004 kg





octaclassic

Adaptor

for monitor 15" - 21" L 120 × W 120 × H 16 mm

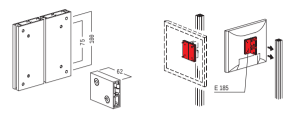


E 185.01

aluminium

for LCD screens 15", 17", 19", 21", incl. mounting material with 8 \times borehole 5 mm dia.

L 120 × W 120 × H 16 mm | 0.558 kg



Monitor mount

angle 0°-8° for monitor 32"-52"

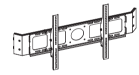


E 191.90

aluminium/steel

for LCD screens 32" – 52", for attachment to standard upright extrusions with system groove 4.3 mm mountable between 2 upright extrusions for 990 mm axis, monitor can be mounted straight or at an angle of 8° max., incl. 1 × beam extrusion M 1340, 973 mm long, 4 × tension lock Z 961/13, 2 × mounting bracket with universal slots and mounting hardware

L 973 × W 67 × H 879 mm | 3.6 kg



Monitor mount

angle 0°-10° for monitor 32"-52"

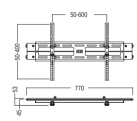


E 195.90

aluminium/steel

for LCD screens 32" - 63" VESA 50/50 to 600/400, for attachment between two uprights with system groove 4.3 mm, for one sided monitor solutions, monitor can be mounted straight or at an angle of 10° max., incl. 1 × beam extrusion M 1340, 770 mm long, 4 × tension lock Z 961/13, 2 × mounting bracket with universal slots and mounting hardware

L 770 × W 53 × H 510 mm | 3.441 kg



octaclassic

Supporting beam

straight L 100 × W 16 × H 25 mm



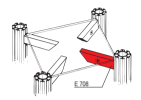
E 708.01 | .11

aluminium

straight, for mounting to system groove 4.3 mm, incl.1 \times tension lock Z 961/13 and 1 \times end cap E 708/K

L 100 × W 16 × H 25 mm | 0.106 kg





Attention: maximum distributed dead load 35 kg

End cap

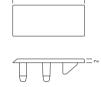
for shelf bracket E 708 L 38 × W 25 × H 16 mm

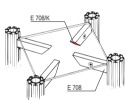


E 708/K.30 | .35

plastic

for shelf bracket E 708
L 38 × W 25 × H 16 mm | 0.002 kg





Supporting beam

straight L 150 × W 16 × H 43 mm

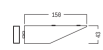


E 710.01 | .11

aluminium

straight, for mounting to system groove 4.3 mm, incl. 1 × tension lock Z 961/13, 2 × anti-slipping device M 1670/K and 1 × adaptor Z 161/A

L 150 × W 16 × H 43 mm | 0.143 kg



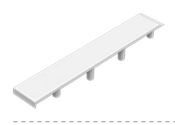


Attention: maximum distributed dead load 35 kg

octaclassic

End cap

for shelf bracket E 710 L 100 × W 16 × H 9 mm



E 710/K.35

plastic, light grey

for shelf bracket E 710

L 100 × W 16 × H 9 mm | 0.005 kg





Supporting beam

straight L 200 × W 16 × H 43 mm



E 711.01 | .11

aluminium

straight, for mounting to system groove 4.3 mm, incl. 1 × tension lock Z 961/13, 2 × anti-slipping device M 1670/K and 1 × adaptor Z 161/A

L 200 × W 16 × H 43 mm | 0.142 kg





Attention: maximum distributed dead load 35 kg

Supporting beam

straight L 250 × W 16 × H 43 mm

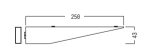


E 712.01 | .11

aluminium

straight, for mounting to system groove 4.3 mm, incl. 1 × tension lock Z 961/13, 2 × anti-slipping device M 1670/K and 1 × adaptor Z 161/A

L 250 × W 16 × H 43 mm | 0.155 kg





Attention: maximum distributed dead load 30 kg

octaclassic

Shelf connector

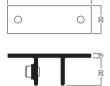
for shelf brackets E 708-E 712 L 60 × W 20 × H 23 mm

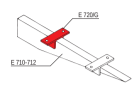


E 720/G.01

aluminium

for shelf brackets E 708 - E 712, incl. 1 × plastic set screw E 720/M8 1 L 60 × W 20 × H 23 mm 1 0.017 kg





Shelf board

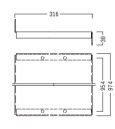
variable for shelf bracket E 737

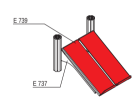


E 739.21

aluminium, powder coated

for variable use, for brackets E 737 L 316 × W 974 × H 30 mm | 5.878 kg





Attention: only for axis measurement 990 mm

Coat hook

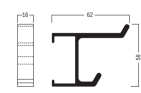
to slide on L 62 × W 16 × H 50 mm



E 284.01

aluminium

to slide on beam extrusions B 37 × H 16 mm L L 62 × W 16 × H 50 mm | 0.021 kg





Accessories

octaclassic

Coat hanger beam

for 990 mm axis L 975 × W 16 × H 37 mm

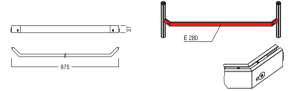


E 280.01 | .11

aluminium

incl. 1 × built-in tension lock Z 951/13 and 1 × Z 961/13, mountable between 2 upright extrusions, for 990 mm axis

! L 975 × W 16 × H 37 mm | 0.804 kg



Drapery glider

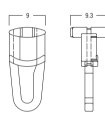
for system groove 4.3 mm L 9 × W 9 × H 21 mm



E 240.30

plastic, white

for system groove 4.3 mm L 9 × W 9 × H 21 mm





octaclassic

Door

Set DIN left/right



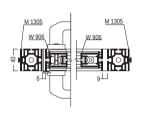
W 425-SET.01

aluminium/steel

 $1\times$ door ement of M 1305/W 906, for double-sided fabric/panel, universal for DIN left/right, consisting of door leaf frame, door upright frame incl. threshold plate and door roof frame, with hook tape W 840, with dead lock cylinder W 514, outer frame dimension door leaf frame: 855 \times 2021 mm, outer frame dimension door frame (top): 870 \times 450 mm

W 950 × H 2500 × D 40 mm | 18.722 kg





Attention: Only use silicone edge 12 × 3 mm for doorleafframe!

fabric dimension = outer frame dimension

Door set

for 40/80/120 mm W 950 × H 2500 × D 40 mm



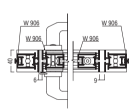
W 575-SET.01

aluminium/steel

1 1 × door element made of W 906, for fabric/panel on both sides,
1 DIN left/right, inward/outward opening, incl. doorleafframe,
1 dooruprightframe, threshold plate and door frame (top), hook tape
1 W 840, extrusion connector E 438 and dead lock cylinder W 514,
1 outer frame dimensions: door leaf frame: 855 × 2021 mm, door
1 frame (top): 870 × 450 mm

W 950 × H 2500 × D 40 mm | 18.222 kg





Only use silicone edge 12 × 3 mm for doorleafframe

fabric dimension = outer frame dimension

Door Mounting Set

for door W 575 integration into 40 mm



W 575-040.01

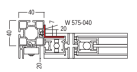
aluminium

for the 20 mm protruding connection of the door element W 575 to Maxima 40, consisting of: 6 × fixing angle W 575-040A, 6 × swivel-in slot nut C 60-590, 12 × countersunk screw M4 VA 1058/20

L 20 × W 32 × H 60 mm | 0.127 kg







octaclassic

Door Mounting Set

for door W 575 integration into 80 mm

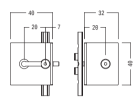


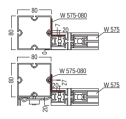
W 575-080.01

aluminium

for flush or 20 mm projecting connection of the doorelement W 575 to Maxima 80 or OCTAwall pro, consisting of: $6\times$ mounting bracket W 575-080A, $6\times$ retractable sliding block C 60 590, $12\times$ countersunk screw (M4) VA 1058/20

L 40 × W 32 × H 60 mm | 0.146 kg





Door Mounting Set

for door W 575 integration into 120 mm

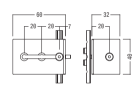


W 575-120.01

aluminium

for flush or 20 mm protruding connection of the door element W 575 to Maxima 120, consisting of: 6 × fixing angle W 575-120A, 6 × swivel-in slot nut C 60-590, 12 × countersunk screw M4 VA 1058/20

L 60 × W 32 × H 60 mm | 0.178 kg





Door

Set W 950 × H 1930 × D 16 mm

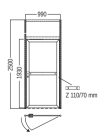


W 540-SET.01 | .11

aluminium

Kit DIN right, incl. 1 × mortise lock and 1 × door handle set, with dead lock cylinder W 514, without fillings, assembly dimension 950 \times 1930 mm

W 950 × H 1930 × D 16 mm | 12.945 kg



octaclassic

Door

Set W 950 × H 1930 × D 16 mm

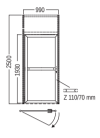


W 541-SET.01 | .11

aluminium

Kit DIN left, incl. 1 × mortise lock and 1 × door handle set, with dead lock cylinder W 514, without fillings, for axis measurement 990 mm, assembly dimension 950 × 1930 mm

W 950 × H 1930 × D 16 mm | 12.907 kg



Door set

Set right W 860 × H 1985 × D 39 mm



W 580-SET.30

wood/steel

Set includes: 1 × door leaf DIN right W 580/T for door frame W 580/Z, 1 × W 517/R mortise lock PZ DIN right, 1 × door handle set W 584PZ with rosette, 1 × profile double cylinder W 514 incl. 3 keys W 415/S, 1 × threshold plate W 524 for door frame W 580/Z, axis measurement 990 mm

W 860 × H 1985 × D 39 mm | 17.688 kg



Door set

Set left W 860 × H 1985 × D 39 mm



W 581-SET.30

wood/steel

Set includes: 1 × door leaf DIN left W 581/T for door frame W 580/Z, 1 × W 517/L mortise lock PZ DIN left, 1 × door handle set W 584PZ with rosette, 1 × profile double cylinder W 514 incl. 3 keys W 415/S, 1 × threshold plate W 524 for door frame W 580/Z, axis measurement 990 mm

W 860 × H 1985 × D 39 mm | 17.688 kg



octaclassic

Door frame

for door panel W 580 / W 581 W 950 × H 2030 × D 16 mm

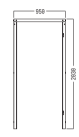


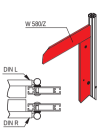
W 580/Z.01

aluminium

for door panel W 580 / W 581, right side, can be changed to door stop left side, incl. 1 × threshold seal W 585, assembly dimension 950 × 2030 mm

W 950 × H 2030 × D 16 mm | 4.669 kg





Threshold plate

for axis measurement 990 mm for W 510/Z / W 580/Z



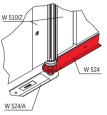
W 524.37

steel

for door frames W 510/Z and W 580/Z, for axis measurement 990 mm

L 1140 × W 50 × H 5 mm | 1.77 kg





Threshold seal

roll 5 m L 5000 × W 8 mm



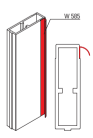
W 585.30

plastic, white

on roll, 5 m

L 5000 × W 8 mm | 0.1 kg





octaclassic

Door handle set

skeleton key mortise lock for W 580/T / W 581/T

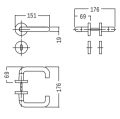


W 582.30

plastic

for skeleton key mortise lock, for door plate W 580/T and W 581/T, with rosette and fixing screws

L 176 × W 151 × H 19 mm | 0.308 kg



Door handle set

profile cylinder lock for W 580/T / W 581/T

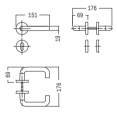


W 584PZ.30

plastic

for profile cylinder lock, for door plate W 580/T and W 581/T, with rosette and fixing screws

L 176 × W 151 × H 19 mm | 0.309 kg



Drilling

for W 582 / W 548PZ L 52 × W 130 × H 18 mm

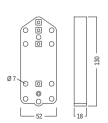


W 599.33

plastic

for door handle set W 582 and W 548PZ at door leaf W 580/T and 581/T, without drill (7 mm dia.)

L 52 × W 130 × H 18 mm | 0.056 kg



octaclassic

Door handle set

with plate for W 510/T / W 511/T

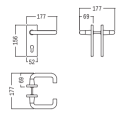


W 512.30

plastic

for door panels W 510/T and W 511/T, incl. door plate and fixing screws

! L 177 × W 150 × H 156 mm | 0.49 kg



Door cylinder

for W 425 / W 575 / W 805 L 61 × W 42 × H 28 mm

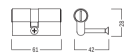


W 514.38

steel

 $^{\rm I}$ 1 × dead lock cylinder, for mounting into door W 425 / W 575 / W $^{\rm I}$ 805, incl. 3 × key W 514/S

L 61 × W 42 × H 28 mm | 0.222 kg



₹ 7 Fabric/Panel/Glass

octaclassic

Beam extrusion

panel, single sided 16 mm L 5000 × W 50 × H 16 mm

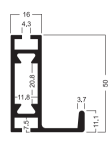


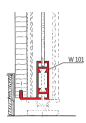
W 101.01 | .11

aluminium

with supporting flange for 16 mm wall cladding on one side, tension lock Z 961/13 can be mounted

L 5000 × W 50 × H 16 mm | 5.56 kg





Extrusion connector

for system groove 4.3 mm L 5000 × W 10 × H 10 mm



E 438.30

plastic, semi-hard

for connection of 2 aluminium extrusions in parallel alignment, suitable for extrusions with a narrow mounting chamber (8.7 mm min.), for system groove 4.3 mm

L 5000 × W 10 × H 10 mm | 0.277 kg





Internal connector

L 5000 × B 3.9 × H 24 mm 5000 mm long



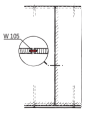
W 105.01

aluminium

with 6 × hole (2 mm dia.) on one edge L 5000 × B 3.9 × H 24 mm | 1.203 kg







₹ 7 Tabric/Panel/Glass

octaclassic

Panel retainer

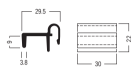
top L 30 × W 30 × H 22 mm

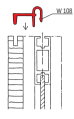


W 108.00

aluminium

with clip-on mechanism for beams on top L 30 × W 30 × H 22 mm | 0.013 kg





Panel retainer

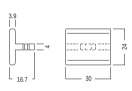
for concealed joint L 30 × W 24 × H 24 mm

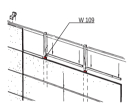


W 109.00

aluminium

for concealed joint, to be fixed to system groove of the upright from outside (90°), in conjunction with connecting spline W 105 L 30 × W 24 × H 24 mm | 0.009 kg





Fascia hook

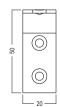
2 × drill hole Ø5 mm L 20 × W 16.5 × H 50 mm

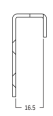


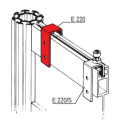
E 220.38

steel

with 2 × countersunk drill hole 5 mm dia. L 20 × W 16.5 × H 50 mm | 0.023 kg







₹ 7 Fabric/Panel/Glass

octaclassic

Fascia hook

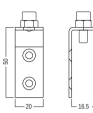
adjustable height 9 mm 2 × drill hole Ø5 mm



E 220/S.38

steel

adjustable height 9 mm, with 2 × countersunk drill hole 5 mm dia.





Glass panel retainer

for glass 4-8 mm L 5000 × W 16 × H 16.5 mm



E 420.30 | .33 | .35

plastic

for 4 - 8 mm panels L 5000 × W 16 × H 16.5 mm | 0.83 kg





octaclassic

Hinged extrusion

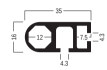
for S 260 - 266 L 5000 × W 35 × H 16 mm

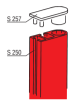


S 250.01 | .11

aluminium

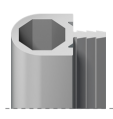
in connection wirh S 260 - 266 usable as hinged extrusion L 5000 × W 35 × H 16 mm | 3.14 kg





Hinged extrusion

for S 260 - 266 L 5000 × W 16 × H 16 mm



S 252.01

aluminium

in connection wirh S 260 - 266 usable as hinged extrusion L 5000 × W 16 × H 16 mm | 1.73 kg



Adjustable foot

M8 28-68 mm

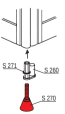


S 270.37

steel

height adjustable from 28 to 68 mm, thread M8 (50 mm long) $^{1}_{1}$ L 30 × W 30 × H 70 mm | 0.058 kg





octaclassic

Hinged connector

M8 for S 250 / S 252

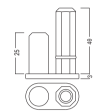


S 260,37

steel

 $_{\rm I}^{\rm I}$ for 2 × extrusion S 250 / S 252, thread M8, incl. 1 × retaining ring $_{\rm I}^{\rm I}$ S 271

L 33 × W 16 × H 43 mm | 0.053 kg





Threaded plug

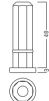
M8 for S 250 / S 252

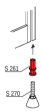


S 261.37

steel

for extrusions S 250 / S 252, thread M8, incl. 1 \times retaining ring S 271 L 16 \times W 16 \times H 43 mm | 0.026 kg





Hinged connector

for 2 × S 250 / S 252 L 17 × W 17 × H 83 mm

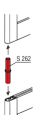


S 262.37

steel

for 2 × extrusion S 250 / S 252 L 17 × W 17 × H 83 mm | 0.077 kg





octaclassic

Hinged connector

for 3 × S 250 / S 252 L 31 × W 33 × H 43 mm

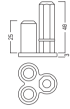


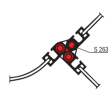
S 263.37

steel

for 3 \times hinged extrusion S 250 / S 252, thread M8, incl. 1 \times retaining ring S 271

L 31 × W 33 × H 43 mm | 0.079 kg





Hinged connector

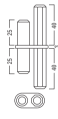
for 4 × S 250 / S 252 L 32 × W 16 × H 83 mm



S 264.37

steel

for 4 × hinged extrusion S 250 / S 252 L 32 × W 16 × H 83 mm | 0.126 kg





Hinged connector

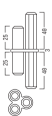
for 6 × S 250 / S 252 L 31 × B 33 × H 83 mm



S 266.37

steel

for 6 × hinged extrusion S 250 / S 252 L 31 × B 33 × H 83 mm | 0.174 kg



octaclassic

End cap

for hinged extrusion S 250 L 35 × W 16 × H 10 mm

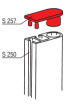


S 257.35

plastic

for hinged extrusion S 250 L 35 × W 16 × H 10 mm | 0.002 kg





Retaining ring

for S 260 / S 261 / S 263 L 12.5 × W 12.5 × H 1.5 mm



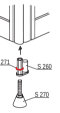
S 271.33

rubber

to ensure that S 260 / S 261 / S 263 fit tightly in hinged extrusions S 250 / S 252, 12.5 mm dia.

L 12.5 × W 12.5 × H 1.5 mm





octaclassic

Pendant light

1 illuminated side L 1000 × W 80 × H 80 mm

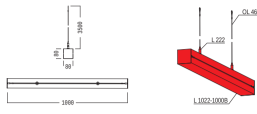


OL 3100.01 | .03

aluminium

Set consisting of: 1 × upright L 1022-1000B, 1 × power cable L 204, 1 × RGB remote control L 185-2, 2 × steel rope 1,5 x 3.500 mm OL 466, 2 × wire rope retainer set L 222

L 1000 × W 80 × H 80 mm | 4.106 kg



Pendant light

1 illuminated side L 2000 × W 80 × H 80 mm

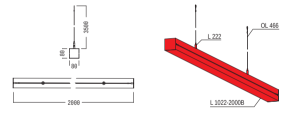


OL 3200.01 | .03

aluminium

Set consisting of: 1 × upright L 1022-2000B, 1 × power cable L 204,
1 1 × RGB remote control L 185-2, 2 × steel rope 1,5 × 3.500 mm OL
466, 2 × wire rope retainer set L 222

L 2000 × W 80 × H 80 mm | 6.933 kg



Pendant light

1 illuminated side L 3000 × W 80 × H 80 mm

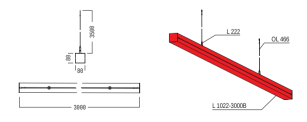


OL 3300.01 | .03

aluminium

Set consisting of: 1 × upright L 1022-3000B, 1 × power cable L 204,
1 1 × RGB remote control L 185-2, 2 × steel rope 1,5 × 3.500 mm OL
466, 2 × wire rope retainer set L 222

L 3000 × W 80 × H 80 mm | 9.882 kg



octaclassic

Wallwasher

LED / 28W / 230V L 812 × W 166 × H 263 mm

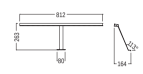


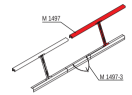
M 1497.31 | .33

aluminium

for uniform illumination of 1000 mm width and 2500 mm height (5700 Kelvin > Cri 90, 3600 lm, 28 W, 125 lm/W), for 230 V power source, for system groove 4.3 mm, space-saving and securely packed, with 16 high-power LEDs, PSU incl. cable (500 mm to lamp and 2500 mm from power supply)

L 812 × W 166 × H 263 mm | 2.041 kg





Hanging lamp

LED / 56W / 230V L 818 × W 150 × H 35 mm

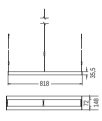


M 1497-H.33

aluminium, matt powder-coated

for a homogenous illumination in 5700K > Cri 90, with 32 highpower LEDs, 7200 lm, 56 W, 128 lm/W, for 230 V, incl. 3.5 m wire rope with 2 × Reutlinger wire rope holders to adjust height, 2 × plastic end caps black, 1 × power supply unit incl. DC distributor, 3 m extension cable with DC connector

L 818 × W 150 × H 35 mm | 2.49 kg



Power supply

for wallwasher M 1497 L 1175 × W 72 × H 35 mm

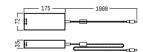


M 1497-11.90

plastic

for wallwasher M 1497, converter with 24V, 6.67A, 160W, rated voltage AC 100-240V, 50/60Hz, cable 1000 mm long

L 1175 × W 72 × H 35 mm | 0.638 kg



Attention: suitable power cord M 1497-12 is required

octaclassic

Cable

for wallwasher M 1497 2500 mm long



M 1497-12.90

plastic, black

for wallwasher M 1497, power cord CEE 7/7 - C13 2500 mm long | 0.259 kg



Extension cable

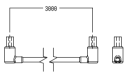
for wallwasher M 1497 3000 mm long



M 1497-1.33

plastic, black

cable for connecting M 1497 wallwashers, with angled barrel connector at both ends
3000 mm long | 0.128 kg



PWM Dimmer

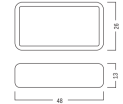
for wallwasher M 1497 L 150 × W 40 × H 20 mm



M 1497-4.90

plastic

1 1 × control unit and remote control for dimming of max. 5 wallwasher M 1497, DC 12-24 V, 2.4 GHz, PWM frequency 1.95 KHz L 150 × W 40 × H 20 mm | 0.103 kg



octaclassic

Cable

Y-Splitter for wallwasher M 1497

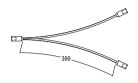


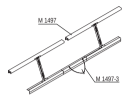
M 1497-3.90

plastic, black

Y-cable for connecting up to 5 \times wallwasher M 1497, with barrel connector at all ends

300 mm long | 0.041 kg





Long-arm floodlight

25 W L 490 × W 232 × H 40 mm

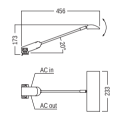


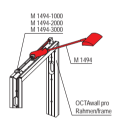
M 1494.31 | .33

aluminium

for swivel mounting in system groove, incl. adapter plate and connection cable 3 m, 25 W, 2500 lm, 4000 K, voltage input: 100-240 VAC, voltage output: 27-35 VDC, color rendering index: 80+ CRI, beam angle: 120°

L 490 × W 232 × H 40 mm | 0.76 kg





without connecting cable M 1494-xxxx

Connecting cable

for M 1494 1000 mm long

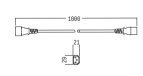


M 1494-1000.33

rubber

230V connecting cable for IEC C13 connections, one side plug, one side socket, can also be used as an extension

1000 mm long | 0.115 kg





octaclassic

Connecting cable

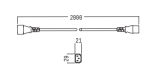
for M 1494 2000 mm long



M 1494-2000.33

rubber

230V connecting cable for IEC C13 connections, one side plug, one side socket, can also be used as an extension 2000 mm long | 0.23 kg





Connecting cable

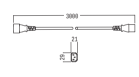
for M 1494 3000 mm long



M 1494-3000.33

rubber

230V connecting cable for IEC C13 connections, one side plug, one side socket, can also be used as an extension 3000 mm long | 0.35 kg





Long-arm floodlight

LED / 12W / 230V L 535 × W 119 × H 250 mm

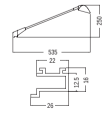


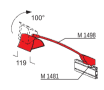
M 1498.31

aluminium

for voltage 100 - 230 V, for mounting in system groove 4.3 mm, 12 W / 230 V, 4000 K, 960 lm, incl. 1 × M 1481 retainer, 1 × cable 3000 mm, with integrated transformer and screwed on safety glass

L 535 × W 119 × H 250 mm | 0.614 kg





octaclassic

Retainer

for long-arm floodlight M 1498 L 26 × W 35 × H 16 mm



M 1481.01

aluminium

for installation in 4.3 mm system groove (extrusion top face) can be used in combination with long-arm spot light M 1480 / M 1499 L 26 × W 35 × H 16 mm | 0.014 kg







Cable retaining

for system groove 4.3 mm

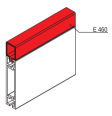


E 460.35

plastic, semi-hard

small, for mounting of cables to system groove L 5000 × W 16 × H 20 mm | 0.73 kg





7 Products

octaclassic

Counter

not illuminated W 902 × H 965 × D 379 mm

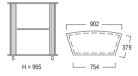


Q 400.31

aluminium

basic set: silver-grey RAL 9006

W 902 × H 965 × D 379 mm | 25.78 kg



Counter

not illuminated W 910 × H 912 × D 446 mm

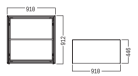


Q 800.31

aluminium

base-set, silvergrey RAL 9006, displacement (45°) of the groove for flat welt, Measurements for prints: front: W 905 × H 905 mm, side: W 445 × H 905 mm

W 910 × H 912 × D 446 mm | 17.5 kg





The silicone edge has to be cut at a 45° angle.

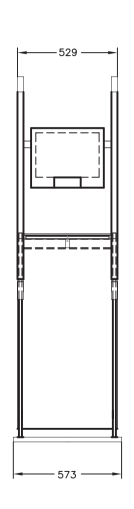
¬ M-WW-2.0 Assembly Instruction / User Manual M 1497-H Wallwasher hanging lamp ¬ TI-KD-7.0 60 Monitor Terminal ¬ TI-M-64.1 61 Wall extrusion 40/40 and cladded slab 16 mm - door solutions ¬ TI-MB-S1.0 62 Load capacity of upright extrusions ¬ TI-MB-S2.0 63 Adjustable foot S 140 - Mounting height 22 mm ¬ TI-MB-W3.0 64 Dimensions of wall fillings ¬ TI-MB-W3.1 65 Dimensions of wall fillings ¬ TI-MB-W3.5 66 Dimensions of wall fillings ¬ TI-MB-W3.6 67 Dimensions of wall fillings ¬ TI-MB-W3.7 68 Dimensions of wall fillings

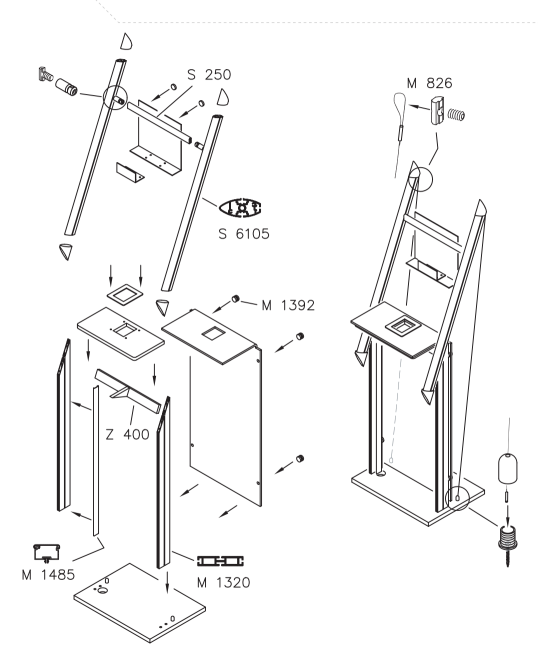
¬ TI-MB-W3.8

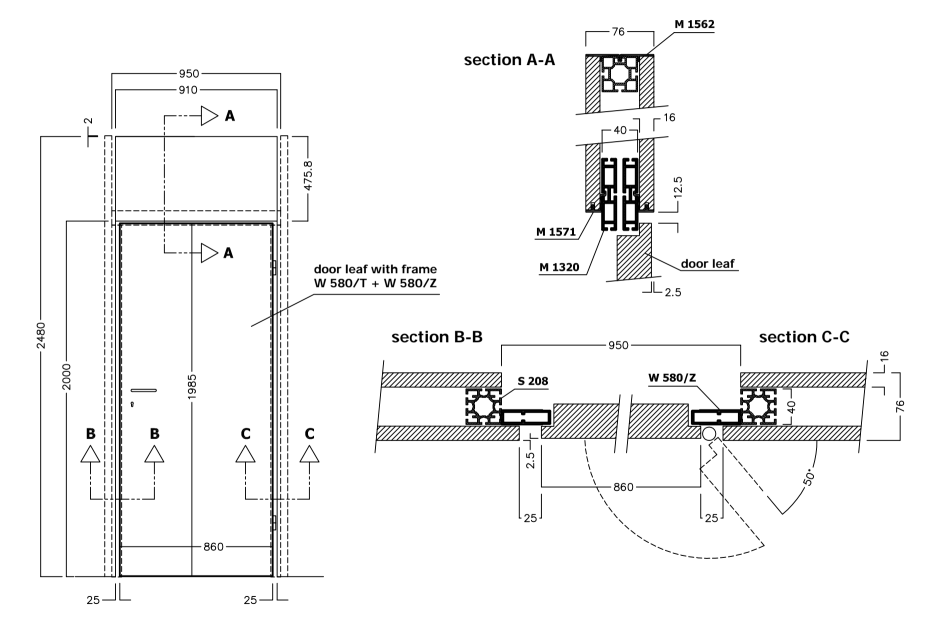
Dimensions of wall fillings

69

¬ TI-MB-W3.9 Dimensions of wall fillings	70
¬ TI-MB-W4.0	71
Dimensions of shelf boards 7 TI-MB-W4.1	72
Dimensions of shelf boards 7 TI-NL-34	73
Instructions for use of beam extrusions: Dunching for tension lock m	ocupting . •



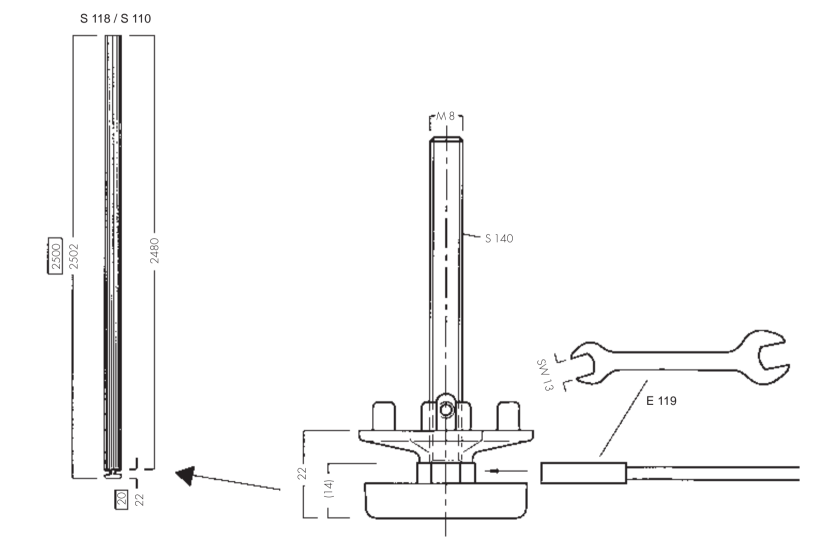




neues Layout 09/2005 shift	
ayout 09.	
686	

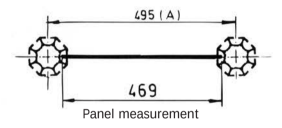
Length of uprights in meter (unsupporte	ed length sk)	1.50	2.00	2.50	2.75	3.00
S 108	i i	1 8 <i>77</i> kp	1 050 kp	680 kp	556 kp	470 kp
(Exhibition Programme)	40					
S 100	*	600 kp	340 kp	21 <i>7</i> kp	600 600	88
(Exhibition Programme)	40					

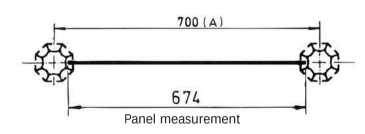
Determination according to OMEGA principles. The indicated values are for vertical loads only. Other values will apply for horizontal or moment loads and must be calculated individually. $\S\S$ = undue slenderness of upright.



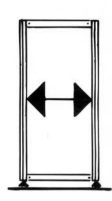
Mesurements of wall panels 4 mm "Panel width"

Beam lenght +
$$14$$
 = Panel width





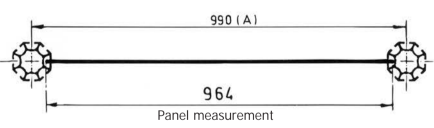
"Panel height" see page W 3.2

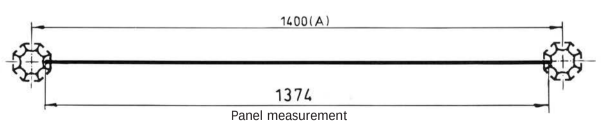


Depth of the groove of the upright (e.g. S 108) = 7,5 mm

* Panel insertion depth = 2 x 7 mm
(Measurements in mm)

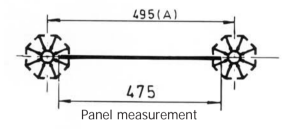
(A) = Axis measurement

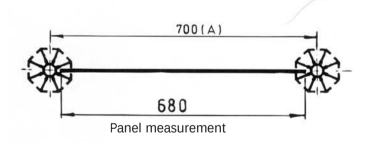




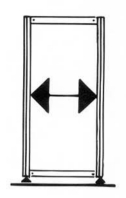
Mesurements of wall panels 4 mm "Panel width"

Beam lenght +
$$\overset{*}{20}$$
 = Panel width





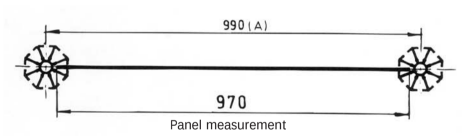
"Panel height" see page W 3.3

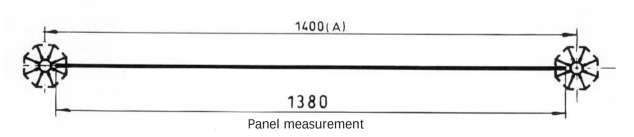


Depth of the groove of the upright (e.g. S 100)= 10,5 mm

* Panel insertion depth = 2 x 10 mm
(Measurements in mm)

(A) = Axis measurement

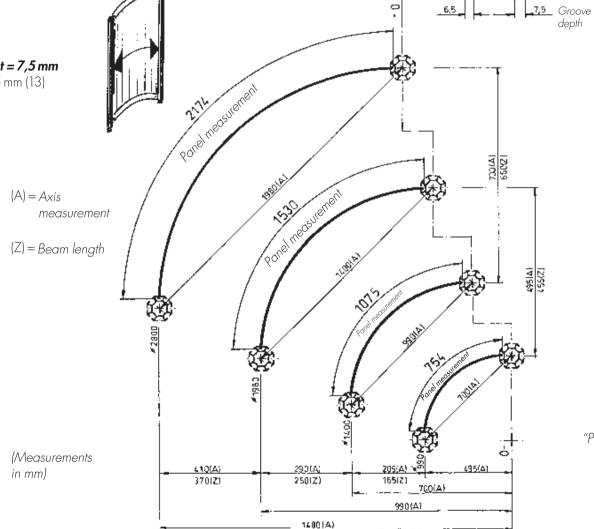




Measurements of wall panels 3 mm "Panel width"

for application with curved standard beams

Depth of groove of the upright = 7,5 mm Panel insertion depth = 2×6.5 mm (13)



"Panel height" see page W 3.2

Measurements of wall panels 3 mm "Panel width"

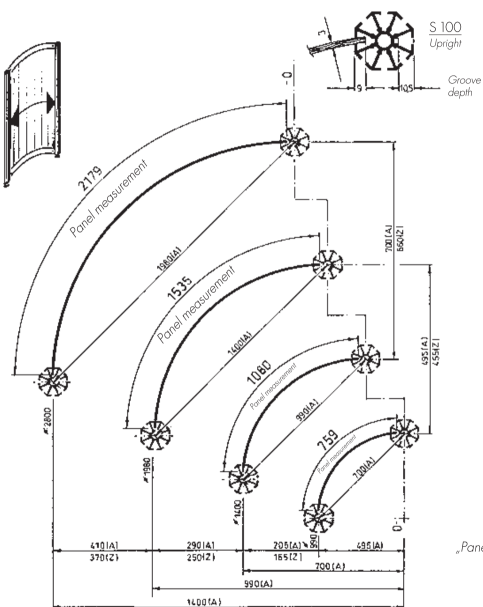
for application with curved standard beams

Depth of groove of the upright = 10.5 \text{ mm} Panel insertion depth = $2 \times 9 \text{ mm}$ (18)

(A) = Axismeasurement

(Z) = Beam length

(Measurements in mm)

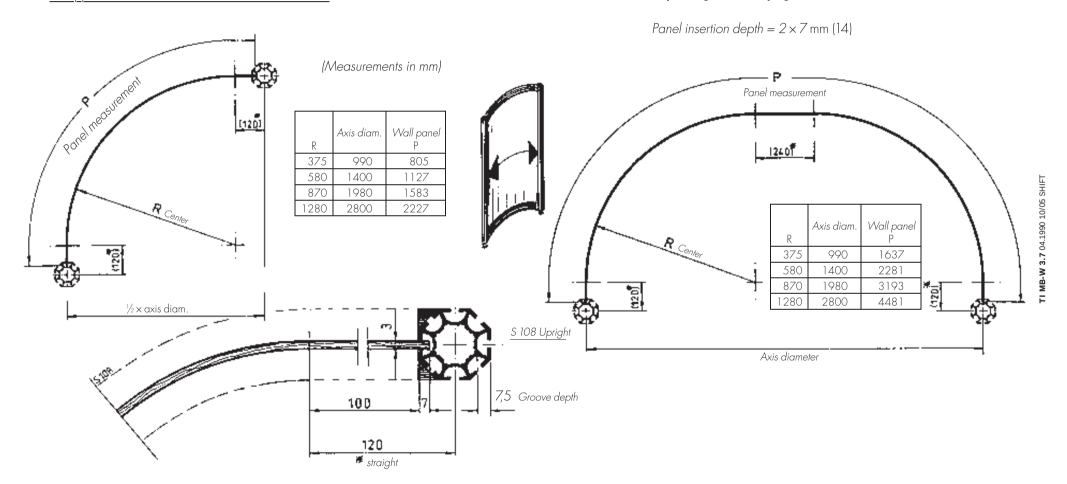


"Panel-height" see page W 3.3

Measurements of wall panels 3 mm "Panel width"

for application with curved standard S 108 elements

Depth of groove of upright = 7.5 mm

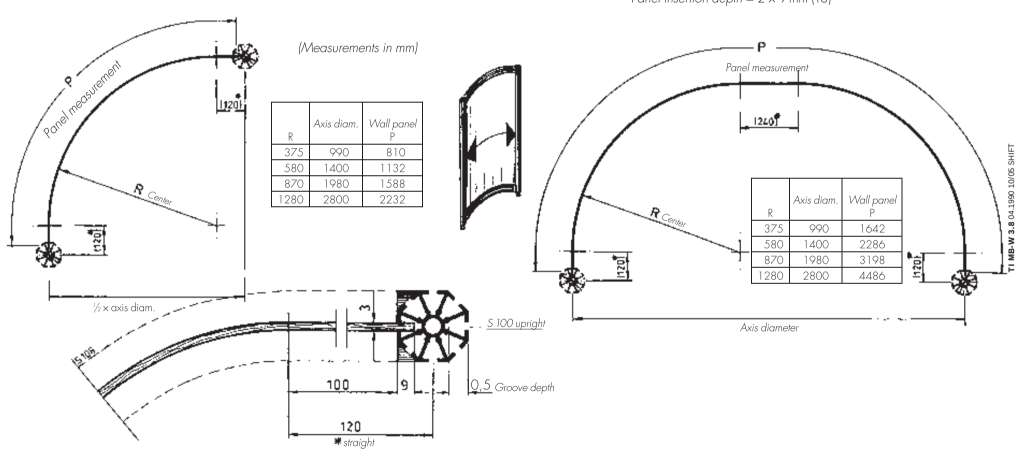


Measurements of wall panels 3 mm "Panel width"

for application with curved standard S 108 elements

Depth of groove of upright = 10.5 mm

Panel insertion depth = $2 \times 9 \text{ mm}$ (18)

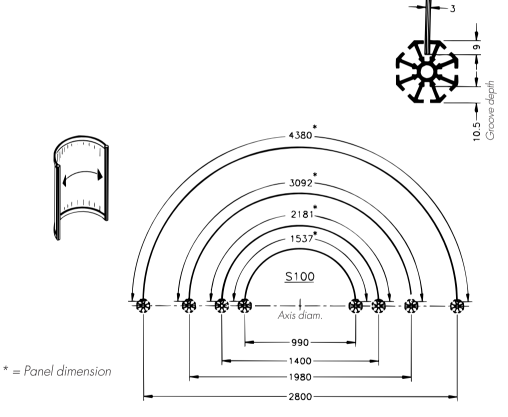


S 108 upright

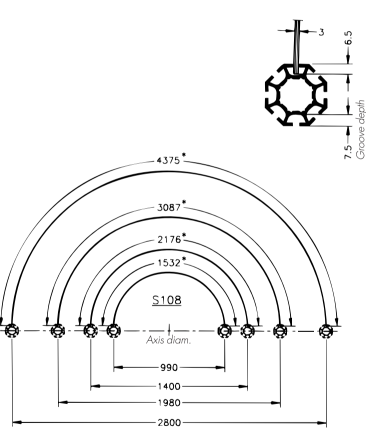
Dimensions for wall panels 3 mm "Panel width"

to be used in combination with standard curved beams

S 100 upright



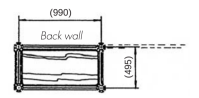
(Measurements in mm) "Panel -height" see page W 14.2 or page W 3.3



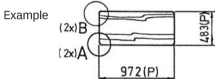
Example

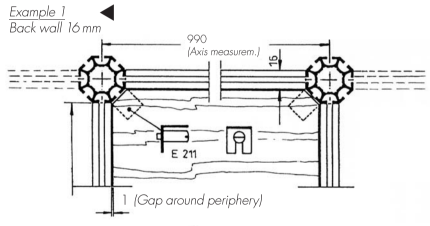
Beam length + 22 = Panel dimension (width × depth)

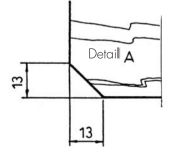
972(P)

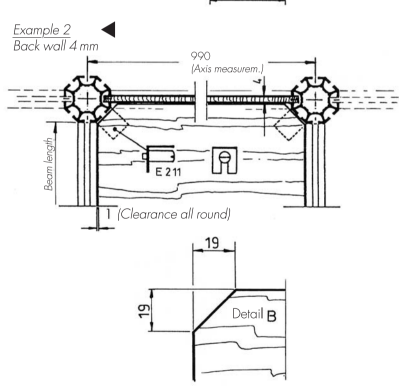


Beam length +28 = Panel dimension (Depth)

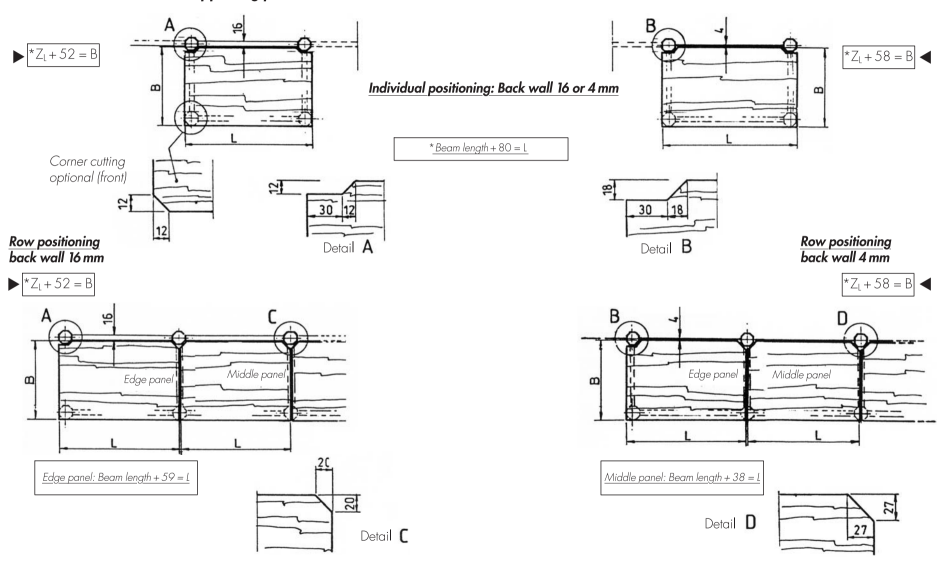


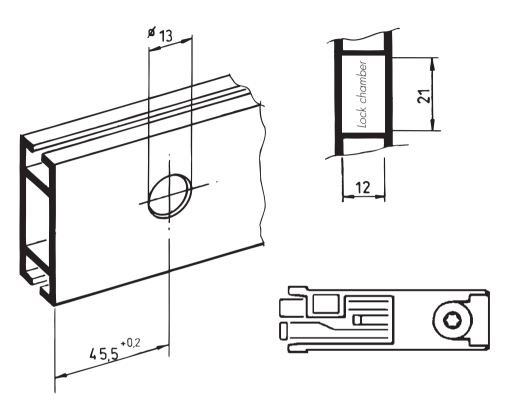


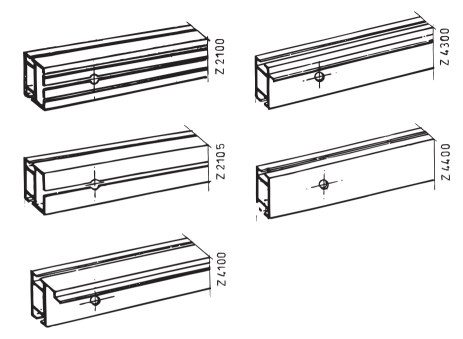




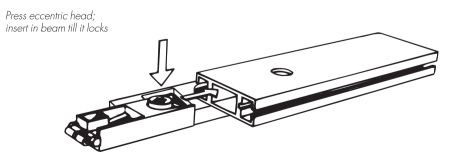
Measurements of wooden supporting panels







For punching at both ends minimum length 125 mm



Important:

For exact punching use drilling jig BS 6 at choice with distance piece (see catalogue "Tools for Mechanical Treatment")

O TN OCTACLASSIC GB TECHNICBROCHURE NOVEMBER 200



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