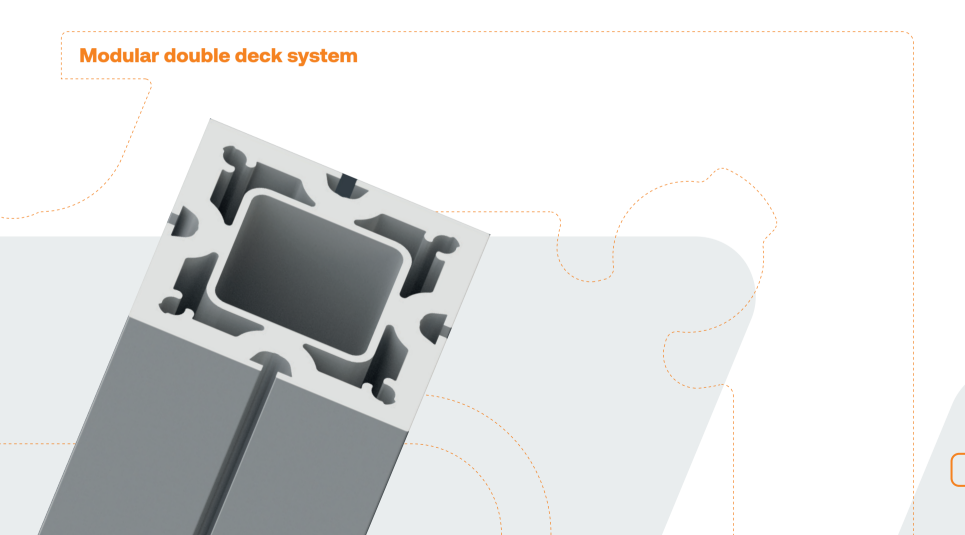


# octamax 2.75 m height

7 Technics 11/25



**对 octanorm.com** 

# **尽** Contents

.....

<b>ಶ octamax</b>	
¬ Podest	3
→ Staircase	9
¬ Railing	14
→ Handrail	21
켜 Tools	28
¬ Basic modules 3 × 4	29
¬ Basic modules 4 × 4	42
	50
	51

# octamax

# **Upright extrusion**

4 system grooves L 5040 × W 80 × H 80 mm

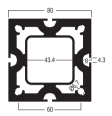


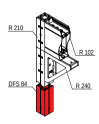
# DFS 84.01

# aluminium

as upright, upright extension and upright pylon extension, with 4 system grooves  $\,$ 

L 5040 × W 80 × H 80 mm | 38.95 kg





# **Square extrusion**

4 system grooves L 6000 × W 80 × H 80 mm

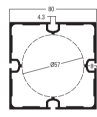


# U 1020.09

# aluminium

4 system grooves

L 6000 × W 80 × H 80 mm | 15.495 kg



# Floor panel

M8 for DFS 84 / DFL 150

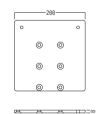


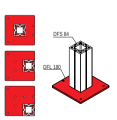
# DFL 180.37

#### etaa

for upright DFS 84 / DFL 150, for centre, edge or corner setup, with 6 × drill hole for countersunk screw M8, incl. 4 × contersunk screw M8 × 25 DFL 180/20

L 200 × W 200 × H 8 mm | 2.529 kg





# octamax

#### Connector

for DFL 150/DFL 421/DFL 423 L 80 × W 80 × H 230 mm

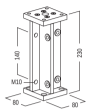


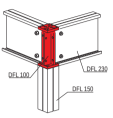
# DFL 100.01

#### aluminium

for fixing to upright extrusion DFL 150 and for mounting of railing posts DFL 421 / DFL 423, for mounting beams in 4 directions, incl.  $8\times$  screw M8

L 80 × W 80 × H 230 mm | 2.22 kg





# **Supporting beam**

1 axis L 910 × W 80 × H 230 mm

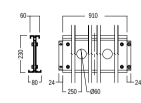


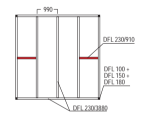
# DFL 230/910.00

#### aluminium

1 1 axis, 1 × extrusion cutting made of DFL 230, complete with 2 × beam adaptor DFL 211, cut to size, incl. fixing screws, with 2 × drill hole 60 mm dia. for cables

L 910 × W 80 × H 230 mm | 8.105 kg





Attention: use only the screws supplied

# **Supporting beam**

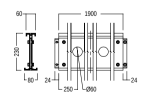
2 axes L 1900 × W 80 × H 230 mm

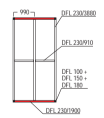
# DFL 230/1900.00

#### aluminium

2 axes, 1  $\times$  extrusion cutting made of DFL 230, complete with 2  $\times$  beam adaptor DFL 211, cut to size, incl. fixing screws, with 2  $\times$  drill hole 60 mm dia. for cables

L 1900 × W 80 × H 230 mm | 14.46 kg





Attention: use only the screws supplied

# octamax

# **Supporting beam**

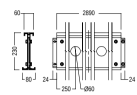
3 axes L 2890 × W 80 × H 230 mm

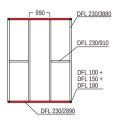
# DFL 230/2890.00

#### aluminium

3 axes, 1  $\times$  extrusion cutting made of DFL 230, complete with 2  $\times$  beam adaptor DFL 211, cut to size, incl. fixing screws, with 2  $\times$  drill hole 60 mm dia. for cables

L 2890 × W 80 × H 230 mm | 22 kg





Attention: use only the screws supplied

# **Supporting beam**

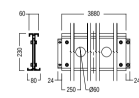
4 axes L 3880 × W 80 × H 230 mm

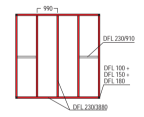
# DFL 230/3880.00

#### aluminium

4 axes, 1 × extrusion cutting made of DFL 230, complete with 2 × beam adaptor DFL 211, cut to size, incl. fixing screws, with 2 × drill hole 60 mm dia. for cables

L 3880 × W 80 × H 230 mm | 29.5 kg





Attention: use only the screws supplied

# **Supporting beam**

pedestal L 1200 × W 80 × H 230 mm

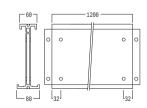


# DFL 576.00

#### aluminium

1 1 × extrusion cutting made of DFL 230, for pedestal, complete with 2 × beam adaptor DFL 211, cut to size, incl. fixing screws

L 1200 × W 80 × H 230 mm | 7.646 kg





Attention: use only the bolts supplied

# octamax

# **Supporting beam**

pedestal L 1405 × W 80 × H 230 mm

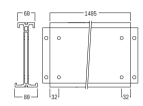


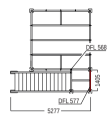
# DFL 577.00

#### aluminium

 $1\times$  extrusion cutting made of DFL 230, for pedestal, complete with  $2\times$  beam adaptor DFL 211, cut to size, incl. fixing screws

L 1405 × W 80 × H 230 mm | 12.382 kg





Attention: use only the bolts supplied

# **Beam adaptor**

for DFL 230/DFL 100/DFL 200 L 100 × W 10 × H 182 mm

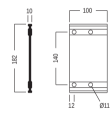


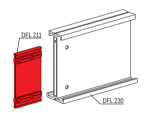
#### DFL 211.00

#### aluminium

to insert in DFL 230/... and to mount at the connector head DFL 100, or at the beam adaptor 90° DFL 200, with 4 × drill hole 11 mm dia. and incl. screw accessories

L 100 × W 10 × H 182 mm | 0.452 kg





Attention: use only the screws supplied

# **Beam adaptor**

for DFL 230 / DFL 502

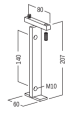


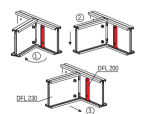
# **DFL 200.37**

#### steel

90°, for mounting of intermediate beams DFL 230/... or stair stringer DFL 502 to supporting beam DFL 230/... can be retrofitted, with 2 × thread M10 and 2 × set screw M8 DFL 200/20

L 207 × W 80 × H 29 mm | 0.597 kg





Attention: must be ordered if supporting beam is mounted between suporting beam

# octamax

#### Internal connector

for uprights / beams parallel

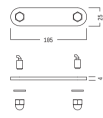


# DFL 580.37

#### steel

required for parallel positioned uprights or beams, inc.  $2 \times 10^{-2}$ 

L 105 × W 25 × H 4 mm | 0.08 kg





# Panel retainer

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

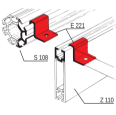


# E 221.38

# steel

with drill hole 4.5 mm dia.





# **Fixed wall unit**

L 990 × W 80 × H 2518 mm

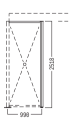


# DFL 340.01

# aluminium/steel

consisting of: 1 × upright extrusion M 1018/2510 mm with 2 × tension lock Z 961/8, top 1 × floor panel DFL 340/5, 1 × top pressure tie M 1025/910 mm with 2 × tension lock Z 961/8

L 990 × W 80 × H 2518 mm | 11.487 kg



# octamax

# Fixed wall unit

L 1280 × W 80 × H 2518 mm

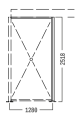


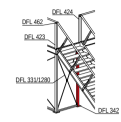
# DFL 342.01

# aluminium/steel

consisting of: 1 × upright M 1018/2510 mm with 2 × tension lock Z 961/8 top, 1 × floor panel DFL 340/5, 1 × top pressure tie M 1025/1200 mm with 2 × tension locks Z 961/8

L 1280 × W 80 × H 2518 mm | 11.23 kg

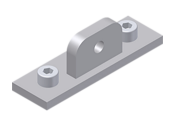




will be used in conjunction with stairs

# Fixing set

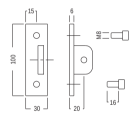
for DFL 150 / DFL 331 L 100 × W 30 × H 32 mm

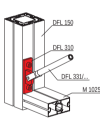


# DFL 310.37

#### steel

for mounting to upright extrusion DFL 150 and for fixing the vertical cross bracing DFL 331, incl. 2 × screw M8 DFL 310/20





#### **Internal connector**

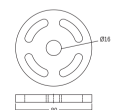
for DFL 331 L 80 × W 80 × H 8 mm

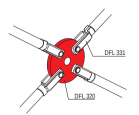


# DFL 320.37

#### steel

for connection of up to 4 vertical cross bracings DFL 331 L 80 × W 80 × H 8 mm | 0.235 kg





# octamax

# Stair stringer

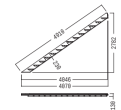
Set - 14 treads L 4910 × W 130 × H 230 mm

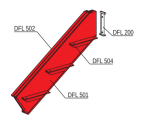


# DFL 501.00

# aluminium/steel

35°, set is intended for assembling a staircase, consisting of: 1 × stair stringer set DFL 502, 1 × Stair stringer infill DFL 504, permitted live load 5,0 kN/m2 in connection with stair treads DFL 533 L 4910 × W 130 × H 230 mm





Attention: treads are not included!

# Stair stringer

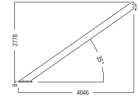
L 4910 × W 80 × H 230 mm

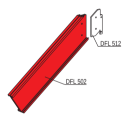


# DFL 502.00

# aluminium/steel

35°, consisting of: 2 × stair stringer DFL 505, 2 × beam connector for stair stringer DFL 512, 2 × foot plate DFL 510 L 4910 × W 80 × H 230 mm | 77.89 kg





Attention: stair stringer infills DFL 503 not included

# Infill

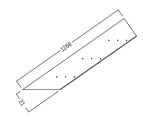
infill for DFL 502 bottom

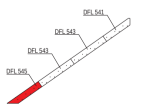


#### wood

infill bottom, to insert into stair stringer DFL 502, consisting of: 1 × stair stringer infill DFL 545-L (bottom), 1 × stair stringer infill DFL 545-R (bottom), flame retardant B - s2 d0

L 1260 × W 221 × H 27 mm |





# octamax

# Infill

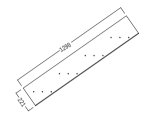
infill for DFL 502 center

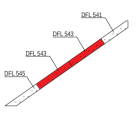
# DFL 543.00

#### wood

infill center, to insert into stair stringer DFL 502, consisting of: 1 × stair stringer infill DFL 543-L (middle), 1 × stair stringer infill DFL 543-R (middle), flame retardant B - s2 d0

L 1290 × W 221 × H 27 mm





# Infill

infill for DFL 502

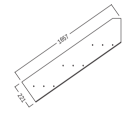


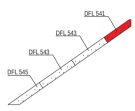
# DFL 541.00

#### wood

infill top, to insert into stair stringer DFL 502, consisting of: 1 × stair stringer infill DFL 541-L (top), 1 × stair stringer infill DFL 541-R (top), flame retardant B - s2 d0

L 1057 × W 221 × H 27 mm |





# **Tread support**

L 276 × W 50 × H 50 mm

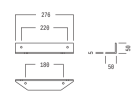


# DFL 520.37

# steel

incl. fixing screws

L 276 × W 50 × H 50 mm | 0.603 kg





# octamax

# Step

L 1200 × W 310 × H 40 mm

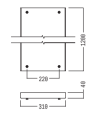


# DFL 533.00

#### wood

with 4 × threaded bushing M8 / steel and 4 × fixing screw M8, flame retardant B - s2 d0

L 1200 × W 310 × H 40 mm | 7.247 kg





# Floor panel

for stair stringer L 420 × W 80 × H 38 mm



# DFL 510.37

# steel

for stair stringer, incl. fixing screw set L 420 × W 80 × H 38 mm | 2.267 kg





# **Mounting connector**

for stair stringer L 130 × W 10 × H 240 mm



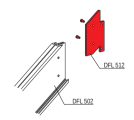
# DFL 512.37

# steel

for mounting of a stair stringer DFL 502 to connect head DFL 100 or to beam connector 90° DFL 200, incl. fixing screw set







# octamax

# Staircase landing

set 1200 × 1485 × 2748 mm

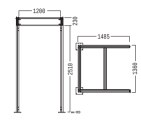


# DFL 562.00

# aluminium/steel

set, comprised: 2 × upright extrusion DFL 150, 2 × base plate DFL 180, 2 × connector head DFL 100, 2 × supporting beam DFL 576, 2 × supporting beam DFL 577, 3 × beam connector DFL 200

1200 × 1485 × 2748 mm | 91.968 kg





# **Supporting beam**

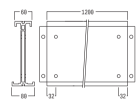
pedestal L 1200 × W 80 × H 230 mm

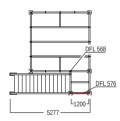


#### DFL 576.00

#### aluminium

1 1 × extrusion cutting made of DFL 230, for pedestal, complete with 2 × beam adaptor DFL 211, cut to size, incl. fixing screws





Attention: use only the bolts supplied

# **Supporting beam**

pedestal L 1405 × W 80 × H 230 mm

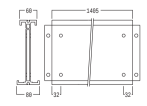


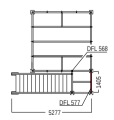
# DFL 577.00

#### aluminium

1 1 × extrusion cutting made of DFL 230, for pedestal, complete with 2 × beam adaptor DFL 211, cut to size, incl. fixing screws

L 1405 × W 80 × H 230 mm | 12.382 kg





Attention: use only the bolts supplied

# octamax

# **Cover extrusion**

for panel 4 mm L 6000 × W 22 × H 7 mm

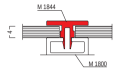


# M 1844.35

plastic, semi-hard

for 4 mm panels
L 6000 × W 22 × H 7 mm | 0.42 kg





# **Cover extrusion**

for panel 6 mm L 6000 × W 22 × H 9 mm

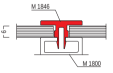


# M 1846.35

plastic, semi-hard

for 6 mm panels L 6000 × W 22 × H 9 mm | 0.51 kg





# octamax

# **Rectangular extrusion**

L 6000 × W 60 × H 40 mm 6000 mm long

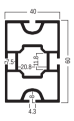


# M 1082.01

#### aluminium

tension lock Z 961/8 can be mounted in 2 positions, 6000 mm long

L 6000 × W 60 × H 40 mm | 10.732 kg



# **Beam extrusion**

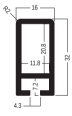
L 5000 × W 32 × H 16 mm 5000 mm long



# Z 303.01

# aluminium

L 5000 × W 32 × H 16 mm | 2.7 kg



# **Railing post**

center L 60 × W 40 × H 1157 mm

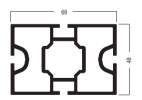


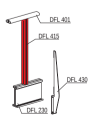
# DFL 415.01

# aluminium

, for center of pedestal, made of extrusion M 1082, incl. 2 × tension lock Z 961/8

L 60 × W 40 × H 1157 mm | 2.199 kg





Attention: use only with railing post support DFL 430

# octamax

# **Railing post**

staircase L 60 × W 40 × H 893 mm

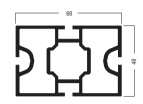


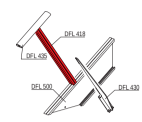
# DFL 418.01

# aluminium

for staircase, made of extrusion M 1082, incl. 2  $\times$  tension lock Z 961/8

! L 60 × W 40 × H 893 mm | 1.639 kg





Attention: use only with railing post support DFL 430

# **Railing post**

90° corner L 80 × W 80 × H 1188 mm



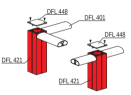
# DFL 421.01

# aluminium

corner, with 4 × thread M8 (bottom) and 1 × end cap DFL 448 (top),

L 80 × W 80 × H 1188 mm | 9.783 kg





# **Railing post**

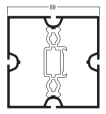
staircase landing L 80 × W 80 × H 1188 mm

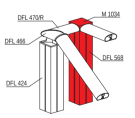
# DFL 568.01

# aluminium

for staircase landing, with 1 × tension lock adaptor M 1101 and 1 × end cap M 1034

L 80 × W 80 × H 1188 mm | 3.186 kg





# octamax

# **Railing post**

staircase connection outside

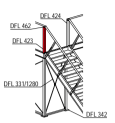


#### aluminium

outside, for mounting handrail connector DFL 462, outer connection, incl. 8 × thread M8

L 80 × W 80 × H 1112 mm | 8.832 kg





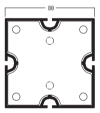
# **Railing post**

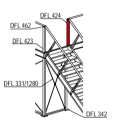
staircase connection inside



# aluminium

inside, for fixing handrail connector DFL 464 / DFL 466 , with 1 × tension lock adaptor M 1101 (bottom) and 4 × thread M8 (top)





# **Railing post support**

for DFL 230 L 90 × W 60 × H 716 mm

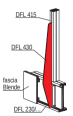
# DFL 430.21

#### steel

can be retrofitted into beam DFL 230/... to achieve the required horizontal load bearing capacity of the handrail at the balustrade of 1,00 kN/m, incl. 2 × fixing screw DFL 430/20, 2 × fixing screw DFL 430/21

L 90 × W 60 × H 716 mm | 2.69 kg





# octamax

# **Railing post support**

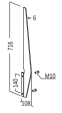
for DFL 100 L 108 × W 9 × H 716 mm

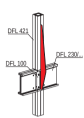
# DFL 431.21

#### steel

for mounting to connector head DFL 100 to achieve the required horizontal load bearing capacity of the handrail at the balustrade of 1,00 kN/m, incl. fixing screws DFL 512/20

L 108 × W 9 × H 716 mm | 2.191 kg





# End cap

for extrusions 80 × 80 mm L 80 × W 80 × H 3 mm

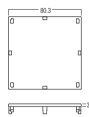


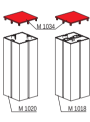
# M 1034.35

#### plastic, light grey

for extrusions 80 × 80 mm, for square extrusions M 1018 /M 1020 and lighttrack mounting extrusion M 1059

L 80 × W 80 × H 3 mm | 0.021 kg





# End cap

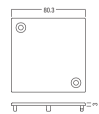
for DFL 421 L 80.3 × W 80.3 × H 3 mm

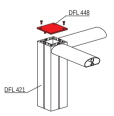


# DFL 448.35

# plastic

for railing post DFL 421, with 2 × countersunk screw M5 M 1611/20 L 80.3 × W 80.3 × H 3 mm | 0.027 kg





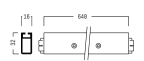
# octamax

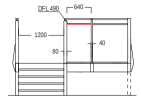
**Beam** 

L 640 × W 16 × H 32 mm

DFL 490.01

aluminium





**Beam** 

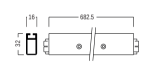
L 682.5 × W 16 × H 32 mm

DFL 492.01

aluminium

for staircase landing DFL 562, made of beam extrusion Z 308, incl. 2 × tension lock Z 961/13

L 682.5 × W 16 × H 32 mm | 0.473 kg





Attention: only used in connection with staircase landing DFL 562

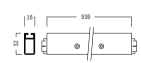
**Beam** 

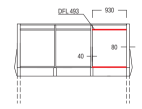
L 930 × W 16 × H 32 mm

DFL 493.01

aluminium

made of beam extrusion Z 308, incl. 2 × tension lock Z 961/13 L 930 × W 16 × H 32 mm | 0.565 kg





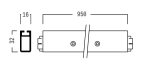
# octamax

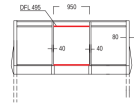
# **Beam**

L 950 × W 16 × H 32 mm

# DFL 495.01

# aluminium





# **Beam**

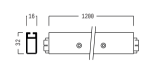
for DFL 562 L 1200 × W 16 × H 32 mm

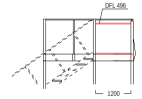
# DFL 496.01

# aluminium

for staircase landing DFL 562, made of beam extrusion Z 308, incl. 2 × tension lock Z 961/13

L 1200 × W 16 × H 32 mm | 0.699 kg





Attention: only used in connection with staircase landing DFL 562

# **Glass retainer**

for glass 12 mm L 45 × W 27.5 × H 63 mm

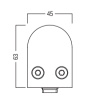


# M 1467.39

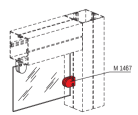
# zinc die cast

for mounting to system groove 4.3 mm, for glass thickness 12 mm, with 1 × hammerhead screw M 1470/Ha (M8)

L 45 × W 27.5 × H 63 mm | 0.265 kg







# octamax

# **Cover extrusion**

for panel 4 mm L 6000 × W 22 × H 7 mm

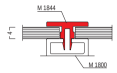


# M 1844.35

plastic, semi-hard

for 4 mm panels
L 6000 × W 22 × H 7 mm | 0.42 kg





# **Cover extrusion**

for panel 6 mm L 6000 × W 22 × H 9 mm

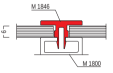


# M 1846.35

plastic, semi-hard

for 6 mm panels L 6000 × W 22 × H 9 mm | 0.51 kg





# octamax

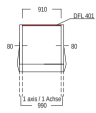
Handrail extrusion

1 axis L 910 × W 76 × H 31 mm DFL 401.01

aluminium

1 axes, with 2 × hammerhead bolt M 1145 L 910 × W 76 × H 31 mm | 1.071 kg



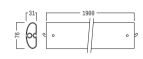


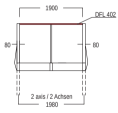
**Handrail extrusion** 

2 axes L 1900 × W 76 × H 31 mm DFL 402.01

aluminium

2 axes, with 2 × hammerhead bolt M 1145 L 1900 × W 76 × H 31 mm | 2.27 kg



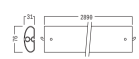


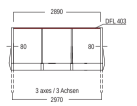
**Handrail extrusion** 

3 axes L 2890 × B 76 × H 31 mm DFL 403.01

aluminium

3 axes, with 2 × hammerhead bolt M 1145 L 2890 × B 76 × H 31 mm | 3.592 kg





# octamax

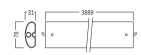
# **Handrail extrusion**

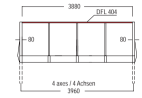
4 axes L 3880 × W 76 × H 31 mm

# DFL 404.01

# aluminium

4 axes, with 2 × hammerhead bolt M 1145 L 3880 × W 76 × H 31 mm | 4.775 kg





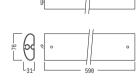
# **Handrail extrusion**

for DFL 464/N / DFL 466/N L 590 × W 76 × H 31 mm

# DFL 481.01

# aluminium

for handrail connector DFL 464/N /DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)





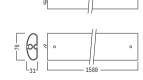
# **Handrail extrusion**

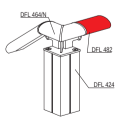
for DFL 464/N / DFL 466/N L 1580 × W 76 × H 31 mm

# DFL 482.01

#### aluminium

for handrail connector DFL 464/N /DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)





# octamax

# **Handrail extrusion**

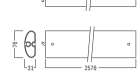
for DFL 464/N / DFL 466/N L 2570 × W 76 × H 31 mm

# DFL 483.01

# aluminium

for handrail connector DFL 464/N / DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)

L 2570 × W 76 × H 31 mm | 2.95 kg





# **Handrail extrusion**

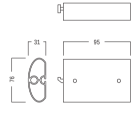
for DFL 464/N / DFL 466/N L 95 × W 76 × H 31 mm

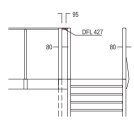


# DFL 427.01

# aluminium

for handrail connector DFL 464/N / DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)





# **Handrail extrusion**

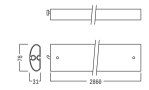
for DFL 464/N / DFL 466/N L 2860 × W 76 × H 31 mm

# DFL 456.01

#### aluminium

for handrail connector DFL 464/N / DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)

L 2860 × W 76 × H 31 mm | 3.283 kg





# octamax

# **Handrail extrusion**

for DFL 464/N / DFL 466/N L 3850 × W 76 × H 31 mm

# DFL 457.01

# aluminium

for handrail connector DFL 464/N / DFL 466/N, with 1 × hammerhead bolt M 1145/Ha and 2 × set screw E 111/6×6 (M6)

L 3850 × W 76 × H 31 mm | 4.42 kg





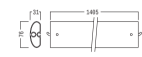
# **Handrail extrusion**

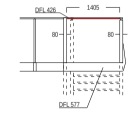
for DFL 562 L 1405 × W 76 × H 31 mm

# DFL 426.01

# aluminium

for staircase landing DFL 562, with 2 × hammerhead bolt M 1145 L 1405 × W 76 × H 31 mm | 1.613 kg





Attention: only for stair landing DFL 562

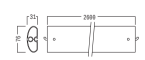
# **Handrail extrusion**

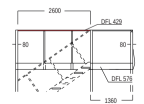
for DFL 562 L 2600 × W 76 × H 31 mm

# DFL 429.01

# aluminium

for stair landing DFL 562, with 2  $\times$  hammerhead bolt M 1145 L 2600  $\times$  W 76  $\times$  H 31 mm | 2.985 kg





Attention: only for stair
landing DFL 562

# octamax

# **Handrail extrusion**

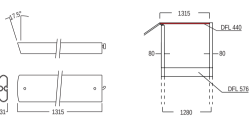
for DFL 462 / DFL 562 L 1315 × W 76 × H 31 mm

# DFL 440.01

# aluminium

one-side 17.5° mitered for handrail connector DFL 462 and for stair landing DFL 562, with 1  $\times$  hammerhead bolt M 1145

L 1315 × W 76 × H 31 mm | 1.51 kg



Attention: only for stair landing DFL 562

# **Handrail extrusion**

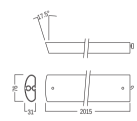
for DFL 462 L 2015 × W 76 × H 31 mm

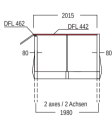
# DFL 442.01

# aluminium

one-side 17.5° mitered for handrail connector DFL 462, with 1  $\times$  hammerhead bolt M 1145

L 2015 × W 76 × H 31 mm | 2.318 kg





# **Handrail extrusion**

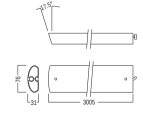
for DFL 462 L 3005 × W 76 × H 31 mm

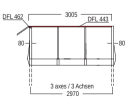
# DFL 443.01

#### aluminium

one-side 17.5° mitered for handrail connector DFL 462, with 1 ×

L 3005 × W 76 × H 31 mm | 3.501 kg





# octamax

# **Handrail extrusion**

for DFL 462 L 3995 × W 76 × H 31 mm

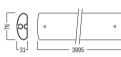
# DFL 444.01

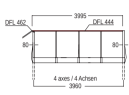
# aluminium

one-side 17.5° mitered for handrail connector DFL 462, with 1  $\times$  hammerhead bolt M 1145

L 3995 × W 76 × H 31 mm | 4.683 kg







# **Handrail extrusion**

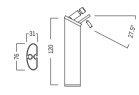
for DFL 435 stair "end piece"

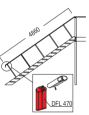


# DFL 470.01

# steel/aluminium

end piece, to be used with handrail extrusion DFL 435 at the bottom, with 1  $\times$  end plate DFL 410 and 1  $\times$  clamping screw M6 L 76  $\times$  W 31  $\times$  H 120 mm | 0.33 kg





# **Handrail connector**

straight L 90 × W 82 × H 77 mm

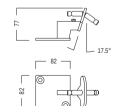


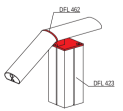
# DFL 462.21

# steel

straight, to be used with staircase (top), with 2 × fixing screw M8 DFL424/20

L 90 × W 82 × H 77 mm | 0.548 kg





# octamax

# **Handrail connector**

corner, left -17.5° & 0°

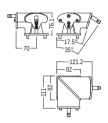


# DFL 464/N.21

# steel

corner, left, with connection -17.5° & 0°, to be used with staircase, with 2 × fixing screw M8 DFL 424-20

L 121.2 × W 111 × H 76.1 mm | 1.122 kg





# **Handrail connector**

corner, right -17.5° & 0°

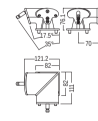


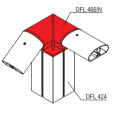
# DFL 466/N.21

#### steel

corner, right, with connection -17.5°  $\&~0^\circ,$  to be used with staircase, with 2 × fixing screw M8 DFL 424-20

L 121.2 × W 111 × H 76.1 mm | 1.126 kg





# **End plate**

for DFL 470 L 76 × W 31 × H 15 mm



# DFL 410.21

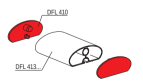
# steel

for handrail extrusion "end piece" DFL 470, with 1 × clamping screw M4

L 76 × W 31 × H 15 mm | 0.055 kg







# **₹ Tools**

# octamax

# **Hexagon wrench**

A/F 7 190 mm long



# DFL 590.90

steel

A/F 7

190 mm long | 0.072 kg





# Ratchet

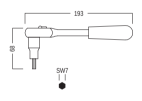
7 mm 3/8" 193 mm long



# DFL 592.90

plastic/steel

incl. screwdriver bit 7 mm 3/8" 193 mm long | 0.3 kg





# octamax

# **Basic Module**

3 × 4 stair left



# DFL 344L.90

#### aluminium

1 1 × basic module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills W 7168 × H 3936 × D 4186 mm | 486.165 kg



#### **Basic Module**

3 × 4 stair right



# DFL 344R.90

#### aluminium

1 1 × basic module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills



# **Basic Module**

3 × 4 stair left

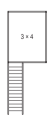


#### DFL 343L.90

#### aluminium

1 1 × basic module 3 × 4, including railing supports for parapet height 1 of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not 1 included: walkable floor disc (2 × 19 mm) and parapet infills

W 3196 × H 3936 × D 8158 mm | 486.211 kg



# octamax

# **Basic Module**

3 × 4 stair right



# DFL 343R.90

#### aluminium

1 × basic module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 3196 × H 3936 × D 8158 mm | 486.207 kg



#### **Basic Module**

3 × 4, stair left and extension module 3 × 4

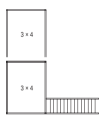


#### DFL 384L.90

#### aluminium

1 × basic module 3 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7168 × H 3936 × D 8146 mm | 729.739 kg



#### **Basic Module**

3 × 4, stair right and extension modul 3 × 4

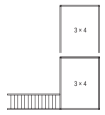


#### DFL 384R.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7168 × H 3936 × D 8146 mm | 729.735 kg



# octamax

# **Basic Module**

3 × 4, stair left and extension module 3 × 4



# DFL 383L.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 3 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 1 mm) and parapet infills

W 3196 × H 3936 × D 12119 mm | 729.785 kg



#### **Basic Module**

3 × 4, stair right and extension module 3 × 4



#### DFL 383R.90

#### aluminium

1 × basic module 3 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 3196 × H 3936 × D 12119 mm | 729.781 kg



#### **Basic Module**

3 × 4, stair left and extension module 3 × 4

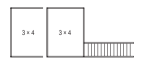


#### DFL 644L.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 10138 × H 3936 × D 4186 mm | 689.213 kg



# octamax

# **Basic Module**

3 × 4, stair right and extension module 3 × 4



# DFL 644R.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 3 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 10138 × H 3936 × D 4186 mm | 689.209 kg



#### **Basic Module**

3 × 4, stair left and extension module 3 × 4

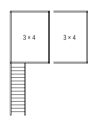


#### DFL 646L.90

#### aluminium

1 × basic module 3 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 6166 × H 3936 × D 8158 mm | 689.259 kg



#### **Basic Module**

3 × 4, stair right and extension module 3 × 4

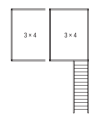


#### DFL 646R.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 3 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

! W 6166 × H 3936 × D 8158 mm | 689.255 kg



# octamax

# **Basic Module**

3 × 4, stair left and extension modul 4 × 4



# DFL 744L.90

#### aluminium

11 × basic module 3 × 4 and extension module 4 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 1 mm) and parapet infills

W 11128 × H 3936 × D 4186 mm | 748.469 kg



#### **Basic Module**

3 × 4, stair right and extension module 4 × 4



#### DFL 744R.90

#### aluminium

1 × basic module 3 × 4 and extension module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W ttt28 × H 3936 × D 4186 mm | 749.591 kg



#### **Basic Module**

3 × 4, stair left and extension modul 4 × 4

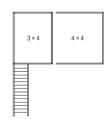


# DFL 747L.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 749.641 kg



# octamax

# **Basic Module**

3 × 4, stair right and extension module 4 × 4

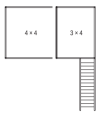


# DFL 747R.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 4 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 749.637 kg



#### **Basic Module**

3 × 4, stair left and extension modul 4 × 4

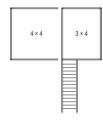


#### DFL 743L.90

#### aluminium

1 × basic module 3 × 4 and extension module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 747.374 kg



#### **Basic Module**

3 × 4, stair right and extension modul 4 × 4

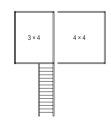


# DFL 743R.90

#### aluminium

1 1 × basic module 3 × 4 and extension module 4 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 747.374 kg



# octamax

# **Basic Module**

3 × 4 staircase landing



# DFL 344PL.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 5671 mm | 614.672 kg



#### **Basic Module**

3 × 4 staircase landing

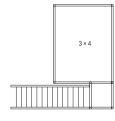


#### DFL 344PR.90

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 5671 mm | 614.534 kg



# **Basic Module**

3 × 4 staircase landing



#### DFL 343PL.90

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5466 × H 3936 × D 4667 mm | 614.492 kg



# octamax

# **Basic Module**

3 × 4 staircase landing



# DFL 343PR.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5466 × H 3936 × D 4667 mm | 614.622 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4



#### DFL 388PL.90

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 9631 mm | 858.112 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4



#### **DFL 388PR.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included:

walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 9631 mm | 858.242 kg



#### octamax

#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4



#### DFL 383PL.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 4681 × H 3936 × D 8146 mm | 858.2 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

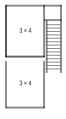


#### **DFL 383PR.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 4681 × H 3936 × D 8146 mm | 858.196 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

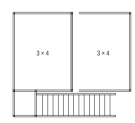


#### DFL 644PL.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 6166 × H 3936 × D 5671 mm | 817.72 kg



# **₹** Basic modules 3 × 4

#### octamax

#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

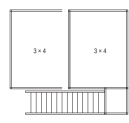


#### **DFL 644PR.90**

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 6166 × H 3936 × D 5671 mm | 817.716 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4



#### **DFL 383PLM.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 4681 × H 3936 × D 8146 mm | 853.818 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

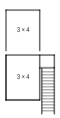


#### **DFL 383PRM.90**

#### aluminium

1 x basic module 3 x 4, including Staircase landing and extension module 3 x 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 x step DFL 532, not included: walkable floor disc (2 x 19 mm) and parapet infills

W 4681 × H 3936 × D 8146 mm | 853.814 kg



#### octamax

#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

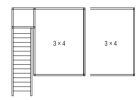


#### DFL 646PL.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7651 × H 3936 × D 5478 mm | 817.804 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 3 × 4

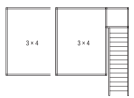


#### **DFL 646PR.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 3 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7651 × H 3936 × D 5478 mm | 817.666 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4

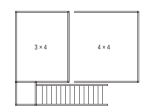


#### DFL 744PL.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 5671 mm | 878.102 kg



#### octamax

#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4

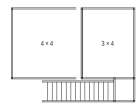


#### DFL 744PR.90

#### aluminium

1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 5671 mm | 878.098 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4



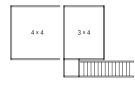
#### **DFL 744PLM.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included:

walkable floor disc (2 × 19 mm) and parapet infills

W 8488 × H 3936 × D 5671 mm | 873.72 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4



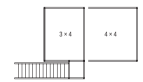
#### DFL 744PRM.90

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included:

walkable floor disc (2 × 19 mm) and parapet infills

W 8488 × H 3936 × D 5671 mm | 873.716 kg



# **₹** Basic modules 3 × 4

#### octamax

#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4

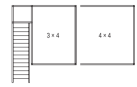


#### DFL 747PL.90

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8641 × H 3936 × D 5478 mm | 878.056 kg



#### **Basic Module**

3 × 4, staircase landing and extension module 4 × 4

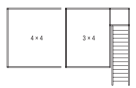


#### **DFL 747PR.90**

#### aluminium

1 1 × basic module 3 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8641 × H 3936 × D 5478 mm | 878.052 kg



#### octamax

#### **Basic Module**

4 × 4, stair left and extension module 3 × 4



#### DFL 474L.90

#### aluminium

1 × basic module 4 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 11128 × H 3936 × D 4186 mm | 749.594 kg



#### **Basic Module**

4 × 4, stair right and extension modul 3 × 4



#### DFL 474R.90

#### aluminium

1 × basic module 4 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W ttt28 × H 3936 × D 4186 mm | 749.59 kg



#### **Basic Module**

4 × 4, stair left and extension module 3 × 4

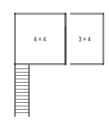


#### DFL 477L.90

#### aluminium

1 1 × basic module 4 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 749.594 kg



#### octamax

#### **Basic Module**

4 × 4, stair right and extension module 3 × 4



#### DFL 477R.90

#### aluminium

1 1 × basic module 4 × 4 and extension module 3 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 749.59 kg



#### **Basic Module**

4 × 4, stair left and extension module 3 × 4

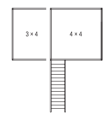


#### DFL 474LM.90

#### aluminium

1 × basic module 4 × 4 and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 747.04 kg



#### **Basic Module**

4 × 4, stair right and extension module 3 × 4

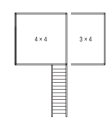


#### DFL 474RM.90

#### aluminium

1 1 × basic module 4 × 4 and extension module 3 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 7156 × H 3936 × D 8158 mm | 747.04 kg



#### octamax

#### **Basic Module**

4 × 4 stair left



#### DFL 444L.90

#### aluminium

1 × basic module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8158 × H 3936 × D 4186 mm | 546.546 kg



#### **Basic Module**

4 × 4 stair right



#### DFL 444R.90

#### aluminium

1 1 × basic module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8158 × H 3936 × D 4186 mm | 546.542 kg



#### **Basic Module**

4 × 4, stair left and extension modul 4 × 4



#### DFL 844L.90

#### aluminium

1 1 × basic module 4 × 4 and extension module 4 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

! W 4186 × H 3936 × D 12118 mm | 809.976 kg



#### octamax

#### **Basic Module**

4 × 4, stair right and extension module 4 × 4



#### DFL 844R.90

#### aluminium

1 1 × basic module 4 × 4 and extension module 4 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 4186 × H 3936 × D 12118 mm | 809.972 kg



#### **Basic Module**

4 × 4, stair left and extension modul 4 × 4

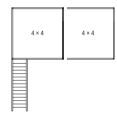


#### **DFL 848L.90**

#### aluminium

1 x basic module 4 x 4 and extension module 4 x 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 x step DFL 532, not included: walkable floor disc (2 x 19 mm) and parapet infills

W 8146 × H 3936 × D 8158 mm | 809.976 kg



#### **Basic Module**

4 × 4, stair right and extension modul 4 × 4



#### **DFL 848R.90**

#### aluminium

1 1 × basic module 4 × 4 and extension module 4 × 4, including 1 railing supports for parapet height of 1150 mm, single flight of stairs 1 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 1 19 mm) and parapet infills

W 8146 × H 3936 × D 8158 mm | 809.972 kg



#### octamax

#### **Basic Module**

4 × 4, staircase landing and extension modul 3 × 4

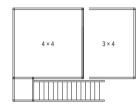


#### DFL 474PL.90

#### aluminium

1 × basic module 4 × 4, with staircase landing and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 5671 mm | 878.056 kg



#### **Basic Module**

4 × 4, staircase landing and extension modul 3 × 4

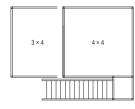


#### DFL 474PR.90

#### aluminium

1 1 × basic module 4 × 4, with staircase landing and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 7156 × H 3936 × D 5671 mm | 878.052 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 3 × 4

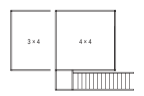


#### DFL 474PLM.90

#### aluminium

1 x basic module 4 x 4, with staircase landing and extension module 3 x 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 x step DFL 532, not included: walkable floor disc (2 x 19 mm) and parapet infills

W 8488 × H 3936 × D 5671 mm | 873.674 kg



#### octamax

#### **Basic Module**

4 × 4, staircase landing and extension module 3 × 4

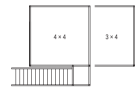


#### **DFL 474PRM.90**

#### aluminium

1 × basic module 4 × 4, with staircase landing and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8488 × H 3936 × D 5671 mm | 873.67 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 3 × 4



#### DFL 477PL.90

#### aluminium

1 1 × basic module 4 × 4, with staircase landing and extension module 3 × 4, including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 8641 × H 3936 × D 5478 mm | 878.056 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 3 × 4



#### **DFL 477PR.90**

#### aluminium

1 1 × basic module 4 × 4, with staircase landing and extension 1 module 3 × 4, including railing supports for parapet height of 1150 1 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: 1 walkable floor disc (2 × 19 mm) and parapet infills

W 8641 × H 3936 × D 5478 mm | 878.052 kg



#### octamax

#### **Basic Module**

4 × 4 staircase landing

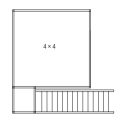


#### DFL 444PL.90

#### aluminium

1 × basic module 4 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 5671 mm | 675.008 kg



#### **Basic Module**

4 × 4 staircase landing

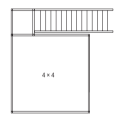


#### **DFL 444PR.90**

#### aluminium

1 1 × basic module 4 × 4, including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5478 × H 3936 × D 5671 mm | 675.004 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 4 × 4

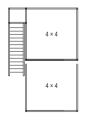


#### DFL 844PL.90

#### aluminium

1 × basic module 4 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5671 × H 3936 × D 9245 mm | 938.438 kg



#### octamax

#### **Basic Module**

4 × 4, staircase landing and extension module 4 × 4

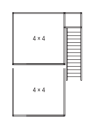


#### **DFL 844PR.90**

#### aluminium

1 × basic module 4 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 × step DFL 532, not included: walkable floor disc (2 × 19 mm) and parapet infills

W 5671 × H 3936 × D 9245 mm | 938.434 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 4 × 4



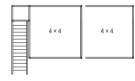
#### DFL 848PL.90

#### aluminium

1 1 × basic module 4 × 4, including Staircase landing and extension module 4 × 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532, not included:

walkable floor disc (2 × 19 mm) and parapet infills

W 9631 × H 3936 × D 5478 mm | 938.438 kg



#### **Basic Module**

4 × 4, staircase landing and extension module 4 × 4



#### DFL 848PR.90

#### aluminium

1 x basic module 4 x 4, including Staircase landing and extension module 4 x 4, railing supports for parapet height of 1150 mm, single flight of stairs 35° right, 14 x step DFL 532, not included: walkable floor disc (2 x 19 mm) and parapet infills

W 9631 × H 3936 × D 5478 mm | 938.434 kg



# **7 Extension modules**

#### octamax

#### **Extension Modul**

3 × 4 W 4033 × H 3936 × D 3196 mm



#### **DFL 34EM1.90**

#### aluminium

including railing posts for railing height 1150 mm, beams DFL 490...and handrail extrusions not included: wooden floor (2 x 19 mm) and balustrade infills (required for stability)

W 4033 × H 3936 × D 3196 mm | 253.098 kg



Attention: Proof of stability of extrusion is required

#### **Extension Modul**

3 × 4 W 4186 × H 3936 × D 3034 mm



#### DFL 34EM2.90

#### aluminium

including railing posts for railing height 1150 mm, beams DFL 490...and handrail extrusions not included: wooden floor (2 x 19 mm) and balustrade infills (required for stability)

W 4186 × H 3936 × D 3034 mm | 218.486 kg



Attention: Proof of stability of extrusion is required

#### **Extension Modul**

4 × 4 W 4186 × H 3936 × D 4033 mm

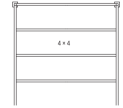


#### **DFL 44EM1.90**

#### aluminium

including railing posts for railing height 1150 mm, beams DFL 490...and handrail extrusions not included: wooden floor (2 x 19 mm) and balustrade infills (required for stability)

W 4186 × H 3936 × D 4033 mm | 279.297 kg



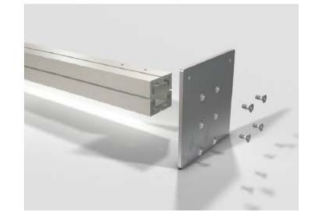
Attention: Proof of stability of extrusion is required

	M-DFL-1.0 Assembly instruction doubleform	53
7	TI-DFL-1.0 octamax Planning bases "Standard Measurements"	63
	TI-DFL-1.1 octamax Planning Bases "Standard Measurements"	64
	TI-DFL-1.2 octamax Planning Bases "Standard Measurements"	65
	TI-DFL-1.3 octamax Planning Bases "Standard Measurements"	66
	TI-DFL-1.7 octamax - Planning Bases "Standard measurements"	67
	TI-DFL-2.0 octamax - Solution for ceiling system	68
	TI-DFL-2.1 octamax - Solution for ceiling system	69
	TI-DFL-3.0 octamax - Construction bases	70
	TI-DFL-3.1 octamax - Construction bases	71
	TI-DFL-3.2	72

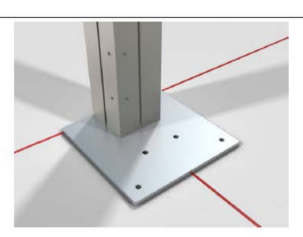
¬ TI-DFL-3.3  octamax - Example of stair covers	73
□ TI-DFL-3.4     octamax -Example of top beam covers	74
¬ TI-DFL-5.0  octamax Planning criteria "Base plates"	75
¬ TI-DFL-5.1  octamax Planning criteria "Base plates"	76
¬ TI-DFL-6.0 octamax Planing criteria "vertical glazing" , Glass 13,5 mm	77
¬ TI-DFL-6.1  octamax Planing criteria "vertical glazing", Glass 13,5 mm	78
7 TI-DFL-6.2	79







Bohrungen zeigen zur Standinnenseite Drillings face inwards





5

6





9

11

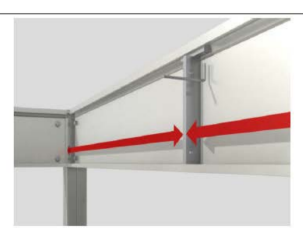




10

12





\_

13





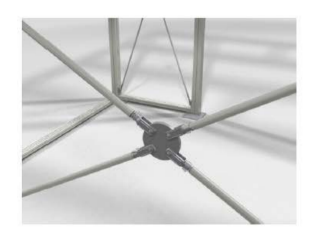








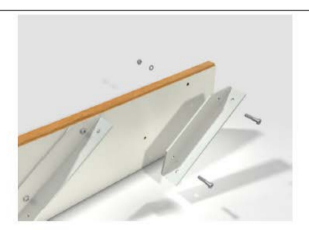


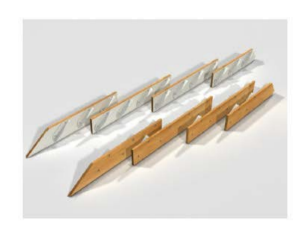


17



18





21

22



23

25

27







28





29

31



32



34





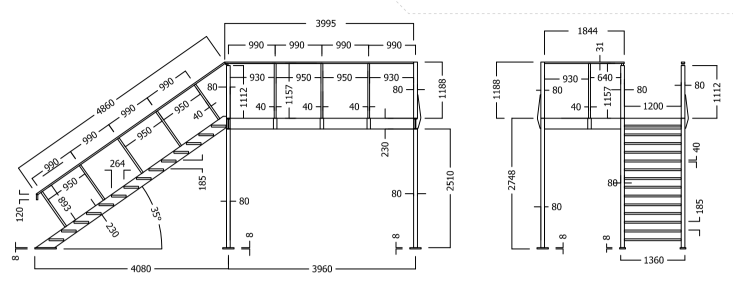


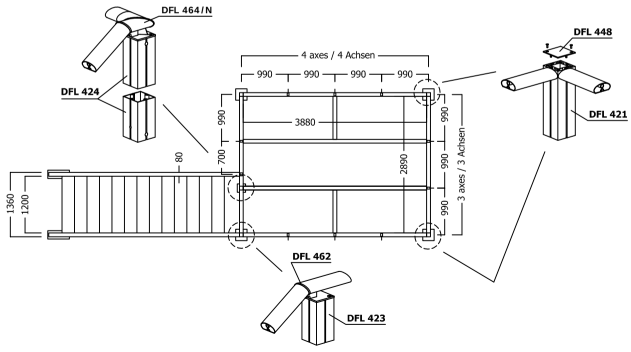
37

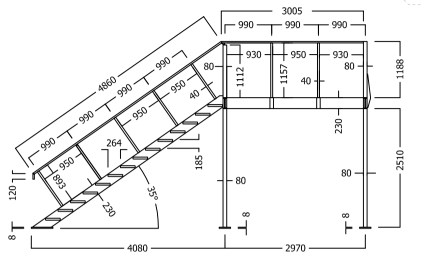


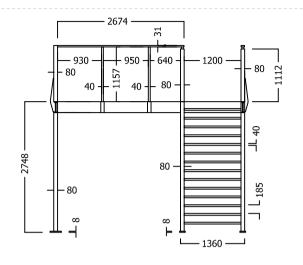
38

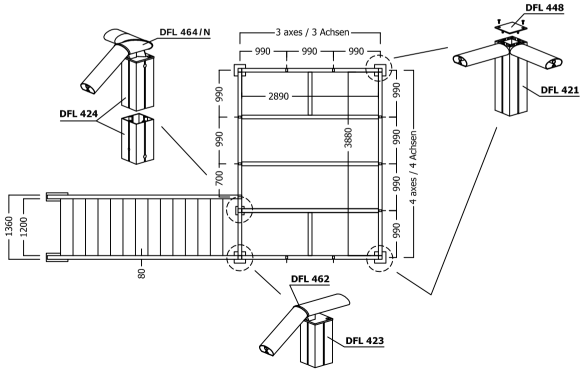


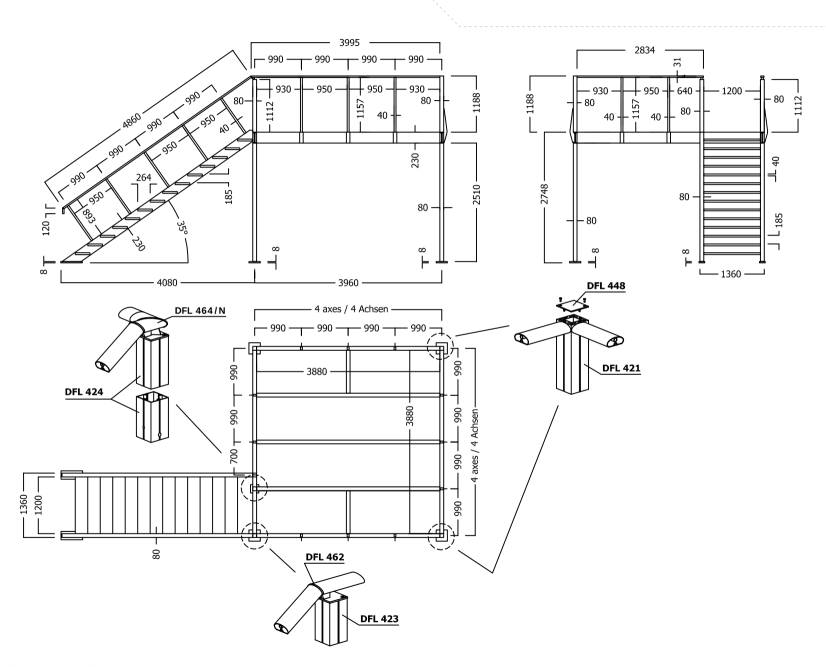


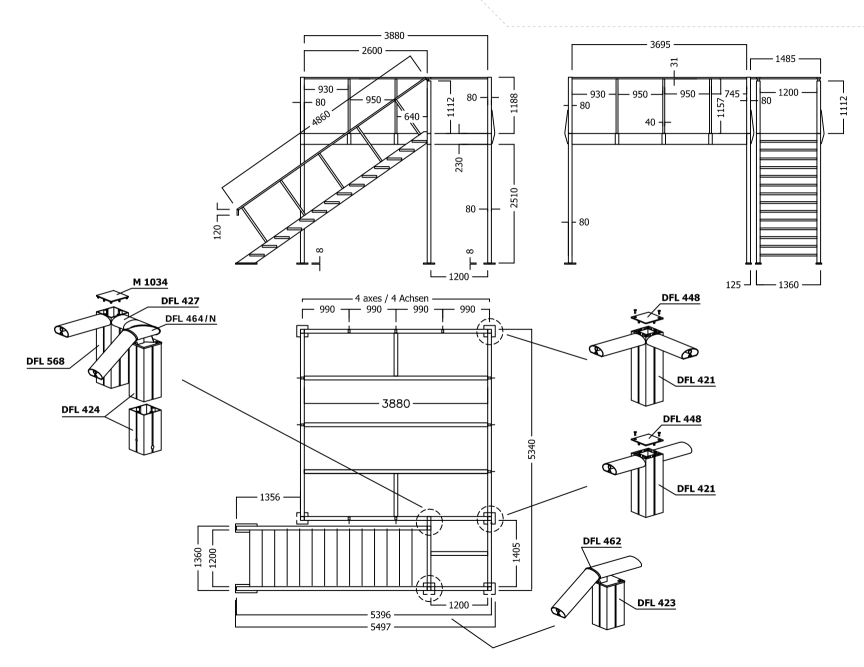


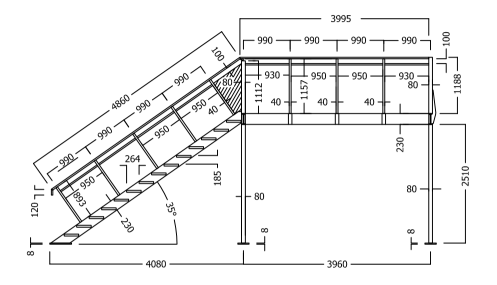


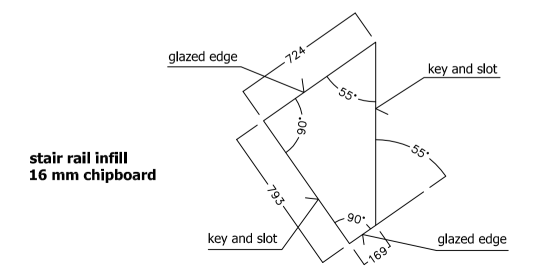


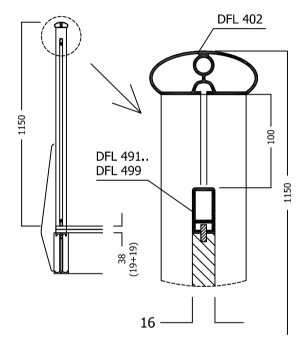






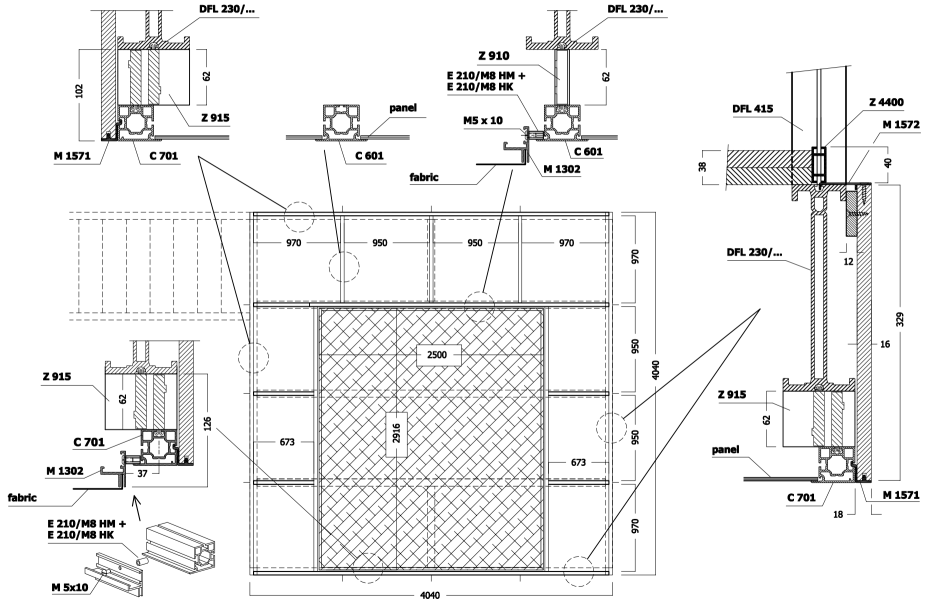




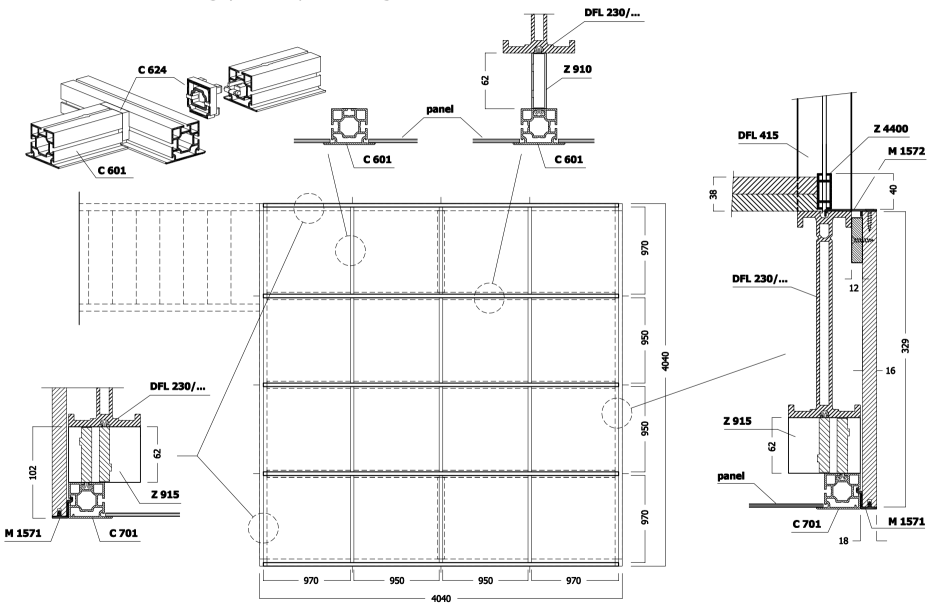


OCTAmax 350 Solution for ceiling system "suspended ceiling" for basic module 4 x 4 m

DFL 230/...



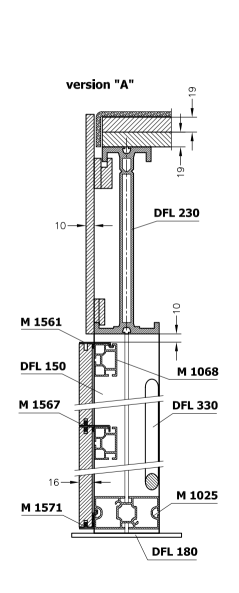
OCTAmax 350 Solution for ceiling system "suspended ceiling" for basic module 4 x 4 m

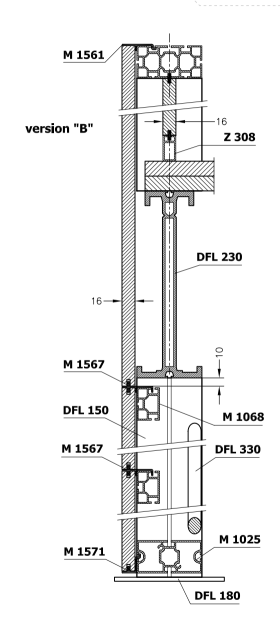


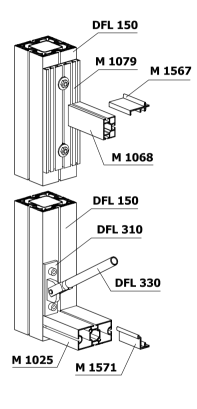
# Mounting of intermediate beams "swivel in" connector head DFL 100 **DFL 200 DFL 200** 2.) **DFL 100 DFL 150** 3.)

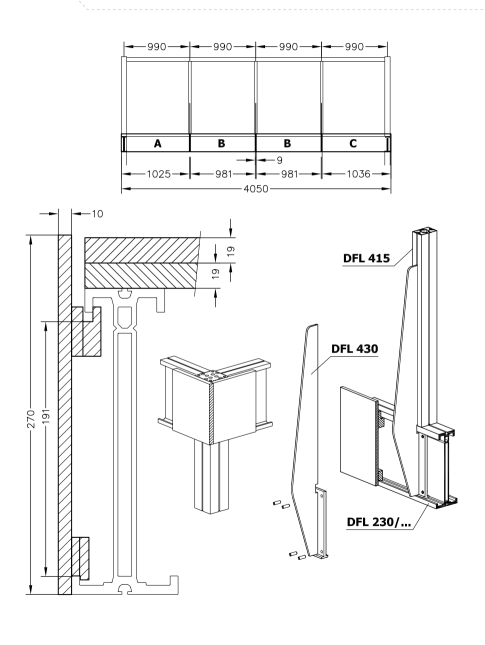
# Stair stringers DFL 502 "mounting examples"

# Hook in to beam Hook in to connector head **DFL 512 DFL 200 DFL 100 DFL 502 DFL 512**



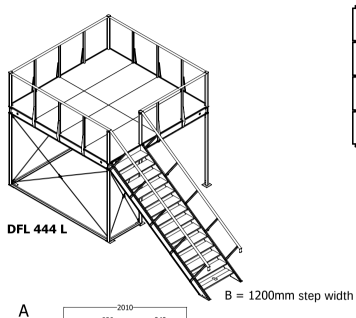






TIDFL-5.0 E-000468-8300A-T01 In Arbeit 07.02.2012 ED 24.10.2012 RE - 11/2012 shift

#### 2 x 19mm chipboard panel



chipboard layer 1 (bottom)

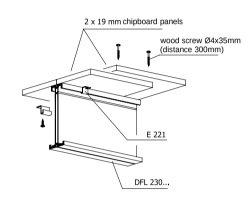
Α	В	В	Α •
S5	S4	В	Α •

parts lis	t DFL 444 L
quantity	description
3	Α
3	В
1	S4
1	S5

chipboard layer 2 (top)

A	A
В	В
В	В
S6	A

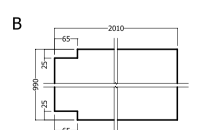
parts list	DFL 444 L
quantity	description
3	Α
4	В
1	S6

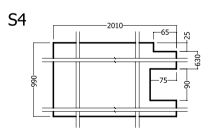


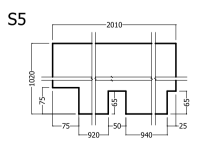
#### Important:

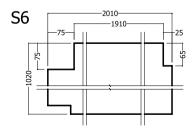
The base plates (in two layers) assume the function of a rigid ceiling plate. Mounting is done with floor hooks E221 that establish the connection between plate and beam! These are fastened with wood screws. This is the only way to transfer the horizontal forces via the E221 floor hooks on the beams.

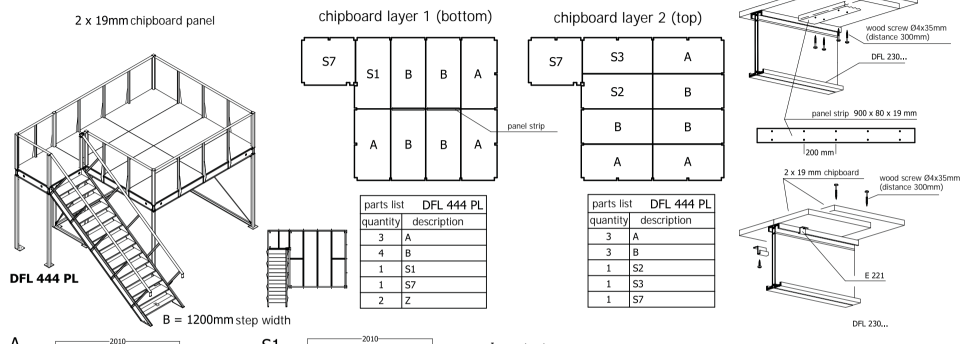
Note: a distance of approx. 200 mm between the floor hooks E221 in the edge area must be observed!

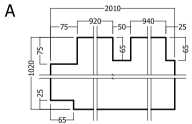




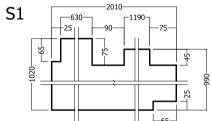


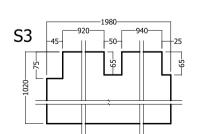


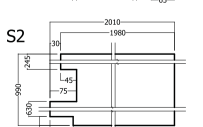




В



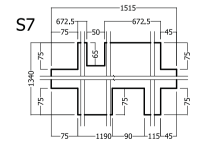




# Important:

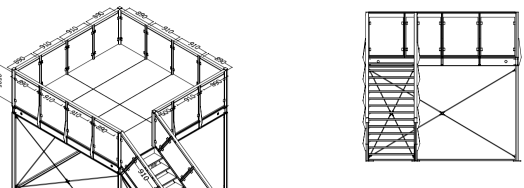
The base plates (in two layers) assume the function of a rigid ceiling plate. Mounting is done with floor hooks E221 that establish the connection between plate and beam! These are fastened with wood screws. This is the only way to transfer the horizontal forces via the E221 floor hooks on the beams.

Note: a distance of approx. 200 mm between the floor hooks E221 in the edge area must be observed!



### Vertical glazing, anti-fall guard

**DFL 444 L** 

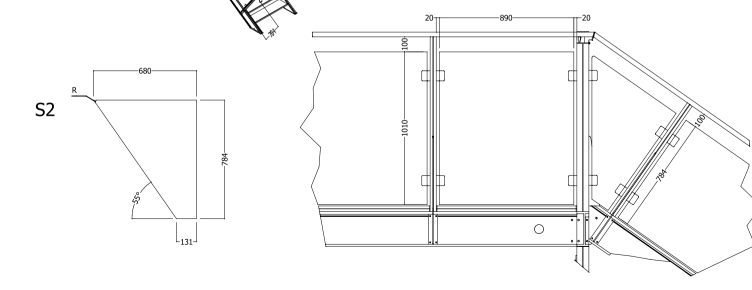


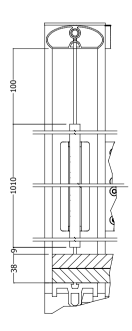
parts list DFL 444 L				
quantity	article N°	description	length	width
7		Α	890 mm	1010 mm
7		В	910 mm	1010 mm
1		С	600 mm	1010 mm
8		S1	910 mm	784 mm
2		S2	680 mm	784 mm
100	M 1492	glass holder*		

\*for panel thickness 13,5mm

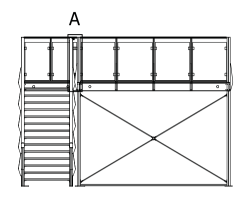
#### Note:

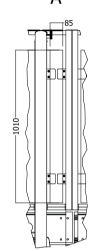
The indicated glass panel size considers an air gap of 3 mm left and right!









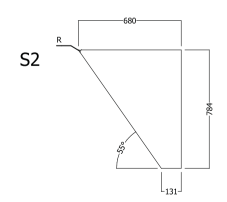


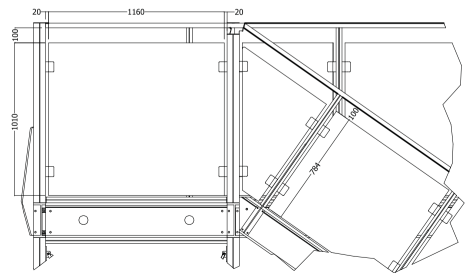
parts list DFL 444 PL				
quantity	article N°	description	length	width
7		Α	890 mm	1010 mm
7		В	910 mm	1010 mm
1		С	600 mm	1010 mm
2		D	642 mm	1010 mm
1		E	1160 mm	1010 mm
1		F	85 mm	1010 mm
8		S1	910 mm	784 mm
2		S2	680 mm	784 mm
116	M 1492	glass holder*		

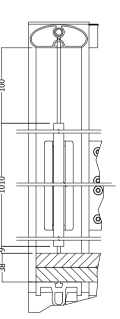
\*for panel thickness 13,5mm

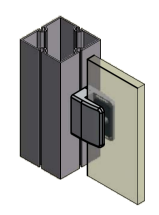
#### Note:

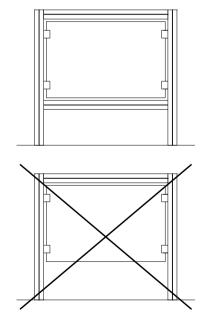
The indicated glass panel size considers an air gap of 3 mm left and right!

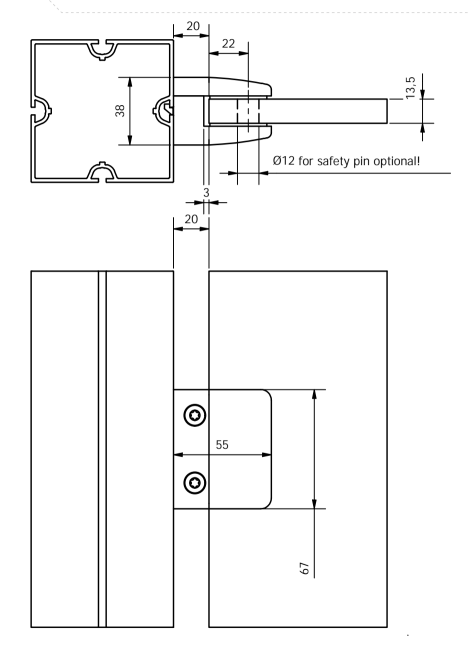












E-000475-0500A-T01



#### **OCTANORM®-Vertriebs-GmbH**

für Bauelemente Raiffeisenstraße 39 70794 Filderstadt, Germany

T +49 711 77003 0

**■** info@octanorm.de

**Adria** 

**₹** octanormadria.com

**Australia** 

→ octanorm.com.au

Belgium

**₹** octanorm.be

China

**₹** octanorm.cn

**Emirates** 

**₹** octanormemirates.net

**Espana** 

**₹ octanorm.es** 

**France** 

**₹** octanorm.fr

Hellas

**₹** octanorm.gr

Italia

**₹** octanorm.com

Japan

→ octanorm.co.jp

México

→ octanorm.com.mx

Nigeria

**₹** it-al.design

**Nordic** 

**オ octanorm.se**

**North America** 

**₹** octanormna.com

**Polska** 

**₹** octanorm.pl

**South Africa** 

**对 octanorm.co.za**

UK

→ octanorm.uk