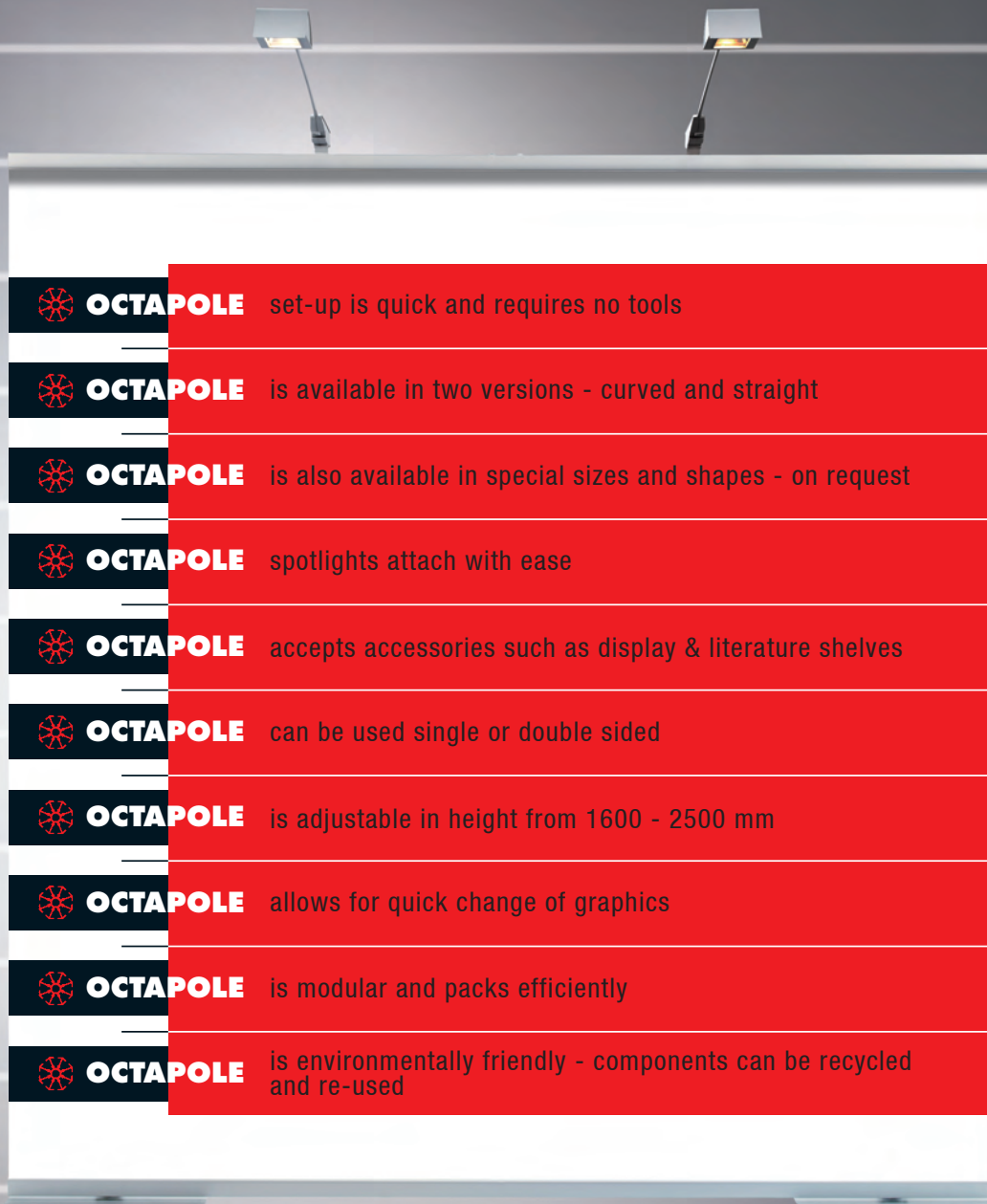


PRESENT YOUR COMPANY MESSAGE WITH OCTAPOLE

The variable display system for a successful corporate communication

OCTAPOLE: DESIGNED FOR EASY SET-UP

OCTApole's clever design enables even an inexperienced person an effortless set up and achieves a professional presentation in a very short time. You will be surprised how little effort it takes to achieve a huge effect.



OCTAPOLE set-up is quick and requires no tools



OCTAPOLE is available in two versions - curved and straight



OCTAPOLE is also available in special sizes and shapes - on request



OCTAPOLE spotlights attach with ease



OCTAPOLE accepts accessories such as display & literature shelves



OCTAPOLE can be used single or double sided



OCTAPOLE is adjustable in height from 1600 - 2500 mm



OCTAPOLE allows for quick change of graphics



OCTAPOLE is modular and packs efficiently



OCTAPOLE is environmentally friendly - components can be recycled and re-used



OCTAPOLE digital display menu board and poster display board



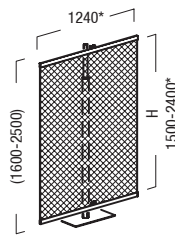
OCTAPOLE digital display menu board and poster display board

OCTAPOLE

**OCTAPOLE-SET
STRAIGHT VERSION**



aluminium, matt anodized, silver
set includes:
1 x teleskopisch upright OP 150
1 x base plate OP 155
1 x adaptor OP 158
1 x adaptor OP 160
2 x beam extrusion OP 181
4 x end cap M 1365/K
Attention: graphic panel not included
15 kg



* fabric dimensions

OP 10

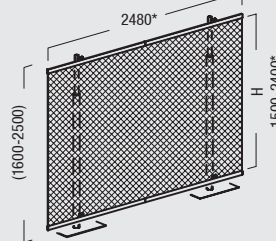
OP 10.90



**OCTAPOLE-SET
STRAIGHT VERSION**



aluminium, matt anodized, silver
set includes:
2 x teleskopisch upright OP 150
2 x base plate OP 155
2 x adaptor OP 158
2 x adaptor OP 160
4 x beam extrusion OP 181
4 x end cap M 1365/K
3 x connector OP 172
Attention: graphic panel not included
29 kg



* fabric dimensions

OP 100

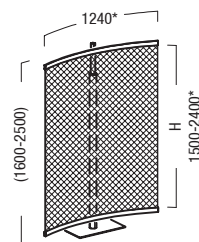
OP 100.90



**OCTAPOLE-SET
CURVED VERSION (CONCAVE)**



aluminium, matt anodized, silver
set includes:
1 x teleskopisch upright OP 150
1 x base plate OP 155
1 x adaptor OP 158
1 x adaptor OP 160
2 x beam extrusion OP 183
4 x end cap M 1365/K
Attention: graphic panel not included
15 kg



* fabric dimensions

OP 20

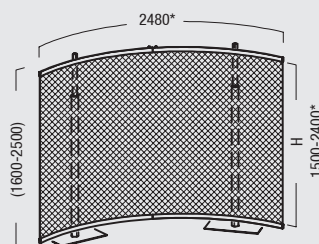
OP 20.90



**OCTAPOLE-SET
CURVED VERSION (CONCAVE)**



aluminium, matt anodized, silver
set includes:
2 x teleskopisch upright OP 150
2 x base plate OP 155
2 x adaptor OP 158
2 x adaptor OP 160
4 x beam extrusion OP 183
4 x end cap M 1365/K
1 x connector OP 174
2 x connector OP 176
Attention: graphic panel not included
29 kg



* fabric dimensions

OP 200

OP 200.90

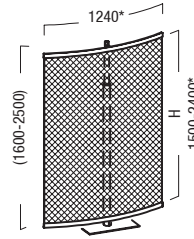


OCTAPOLE

**OCTAPOLE-SET
CURVED VERSION (CONVEX)**



aluminium, matt anodized, silver
set includes:
1 x teleskopisch upright OP 150
1 x base plate OP 155
1 x adaptor OP 158
1 x adaptor OP 160
2 x beam extrusion OP 185
4 x end cap M 1365/K
Attention: graphic panel not included
29 kg



* fabric dimensions

OP 30

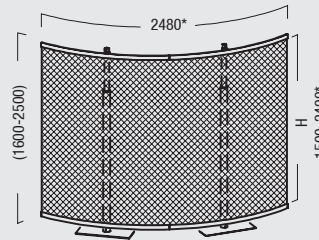
OP 30.90



**OCTAPOLE-SET
CURVED VERSION (CONVEX)**



aluminium, matt anodized, silver
set includes:
2 x teleskopisch upright OP 150
2 x base plate OP 155
2 x adaptor OP 158
2 x adaptor OP 160
4 x beam extrusion OP 185
4 x end cap M 1365/K
1 x connector OP 174
2 x connector OP 178
Attention: graphic panel not included
15 kg



* fabric dimensions

OP 300

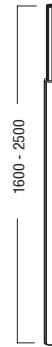
OP 300.90



TELESCOPIC UPRIGHT



aluminium
two-pieces,
made of M 1204 und M 1210,
height adjustable from 1600 - 2500 mm
with fixing screw
4.111 kg



OP 150

OP 150.01

BASE PLATE



steel
with adaptor for upright
extrusion OP 150
5.925 kg

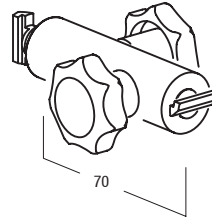
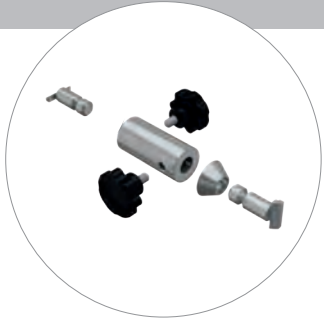


OP 155

OP 155.21

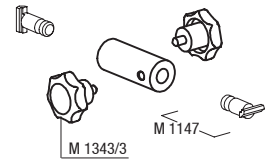
ADAPTOR „TOP“

aluminium / steel
incl. 2 x fixing screw M 1343/3
and 2 x hammerhead bolt M 1147
70 mm long
0.159 kg



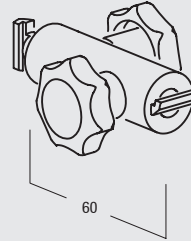
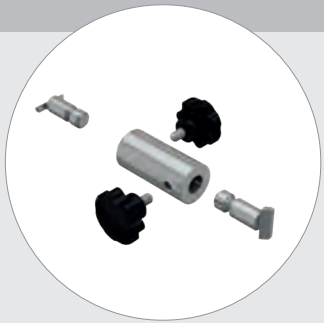
OP 158

OP 158.01



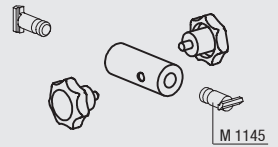
ADAPTOR „BOTTOM“

aluminium / steel
incl. 2 x fixing screw M 1343/3
and 2 x hammerhead bolt M 1145
60 mm long
0.142 kg



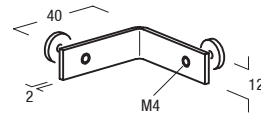
OP 160

OP 160.01



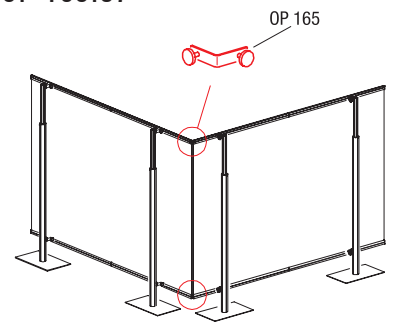
ANGLE-CONNECTOR 90°

steel, galvanized
incl. 2 x knurled head screw OP 172/1
0.026 kg



OP 165

OP 165.37



CLAMP SET

steel / plastic
thread M8
for upright extrusion OP 150
0,029 kg



OP 170

OP 170.33



OCTAPOLE

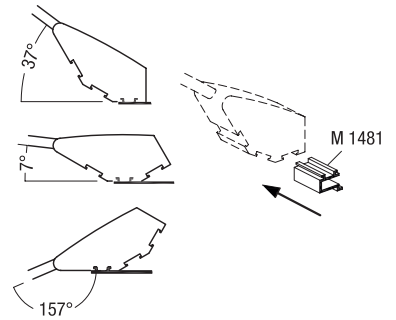
HALOGEN SPOTLIGHT

plastic, silver-grey
incl. halogen light 150 W / 230 V,
connection cable 3000 mm
and clamp M 1481
0.864 kg



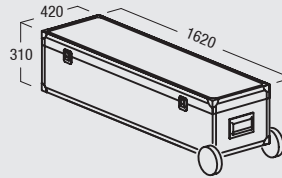
VA 5020

VA 5020.90



TRANSPORT BOX

plastic / aluminium
with carry handles and castors
for all OCTApole sets
1620 x 420 x 310 mm
16 kg

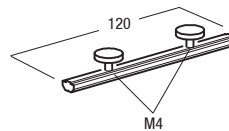


OP 191

OP 191.90

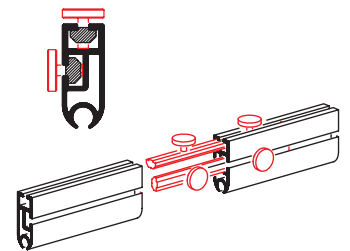
BEAM CONNECTOR
STRAIGHT

aluminium / steel
incl. 2 x knurled head screw M4
120 mm long
0.027 kg



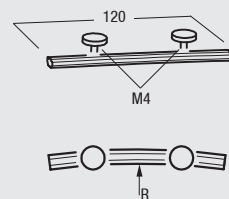
OP 172

OP 172.00



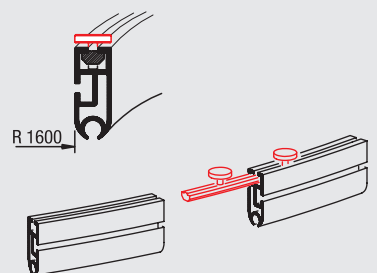
BEAM CONNECTOR
CURVED „TOP“

aluminium / steel
incl. 2 x knurled head screw M4
Attention: only to be used at the top
120 mm long
0.029 kg



OP 174

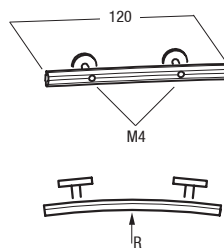
OP 174.00



OCTAPOLE

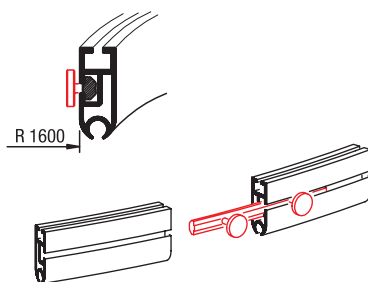
BEAM CONNECTOR
CURVED

aluminium / steel
incl. 2 x knurled head screw M4
Attention: only to be used on the side
120 mm long
0.029 kg



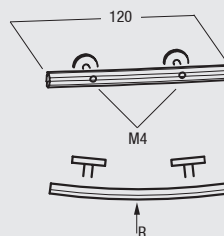
OP 176

OP 176.00



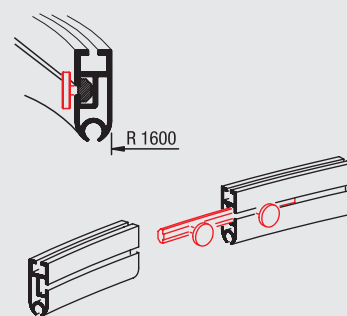
BEAM CONNECTOR
CURVED

aluminium / steel
incl. 2 x knurled head screw M4
Attention: only to be used on the side
120 mm long
0.029 kg



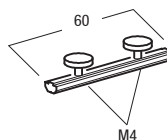
OP 178

OP 178.00



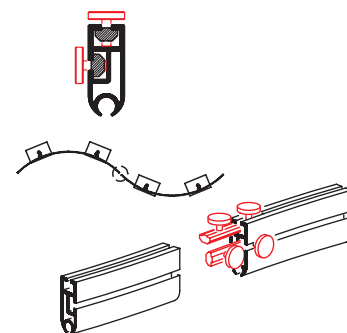
BEAM CONNECTOR
STRAIGHT

aluminium / steel
incl. 2 x knurled head screw M4
for wave presentation
for curved beams ($R_{\min} 800$ mm)
60 mm long
0.020 kg



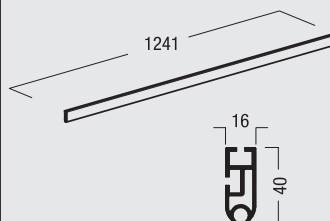
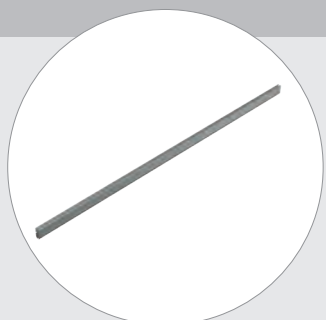
OP 180

OP 180.00



BEAM
STRAIGHT VERSION

aluminium
made of extrusion M 1356,
suitable for round welt
min. 4 mm dia., max. 6 mm dia.
1241 mm long
0.816 kg



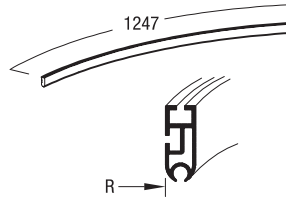
OP 181

OP 181.01

OCTAPOLE

**BEAM
CURVED VERSION (CONCAVE)**

aluminium
made of extrusion M 1356,
suitable for round welt
min. 4 mm dia., max. 6 mm dia.
1247 mm long / outside radius 1600 mm
1.087 kg

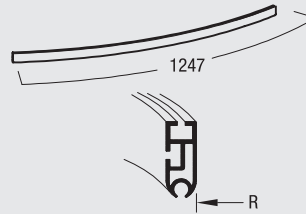


OP 183

OP 183.01

**BEAM
CURVED VERSION (CONVEX)**

aluminium
made of extrusion M 1356,
suitable for round welt
min. 4 mm dia., max. 6 mm dia.
1247 mm long / outside radius 1600 mm
1.087 kg

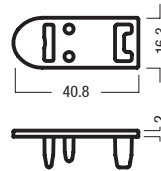


OP 185

OP 185.01

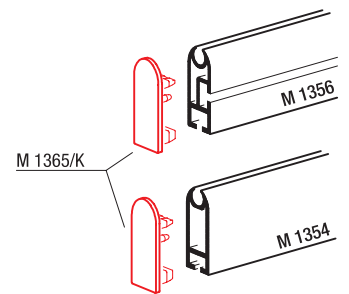
END CAP

plastic
for beam extrusions M 1354
and M 1356
0.003 kg



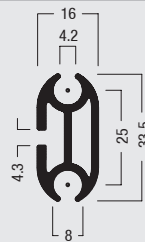
M 1365/K

M 1365/K.35



BEAM EXTRUSION 33.5 MM

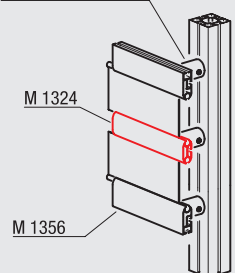
aluminium
1 x system groove
2 x extrusion openings 8 mm dia.
for use with inserted welt
min. 4 mm dia., max. 6 mm dia.
5000 mm long
2.581 kg



M 1324

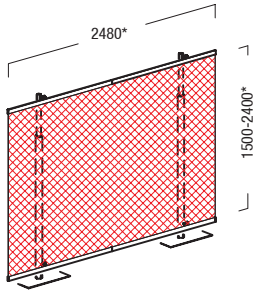
M 1324.01

M 1140 + M 1142



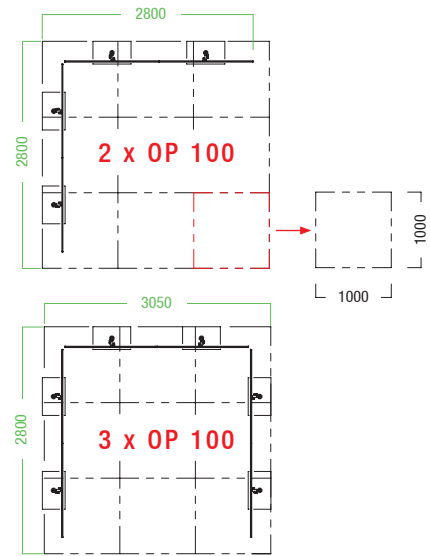
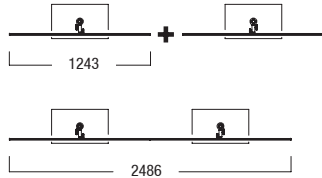
ORDERING EXAMPLES FOR OCTAPOLE BANNER SYSTEM

OP 100

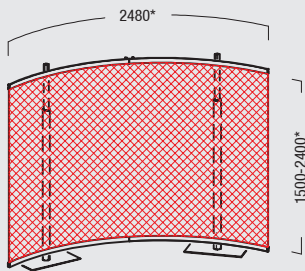


* fabric dimensions

OP 10 + OP 10 = OP 100

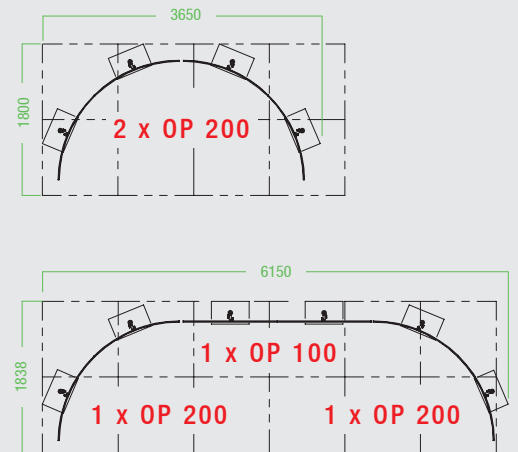
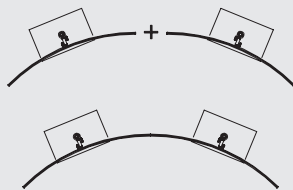


OP 200

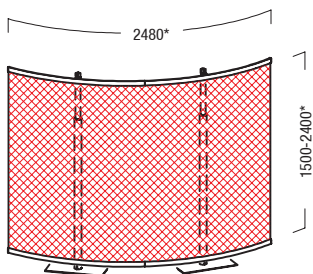


* fabric dimensions

OP 20 + OP 20 = OP 200

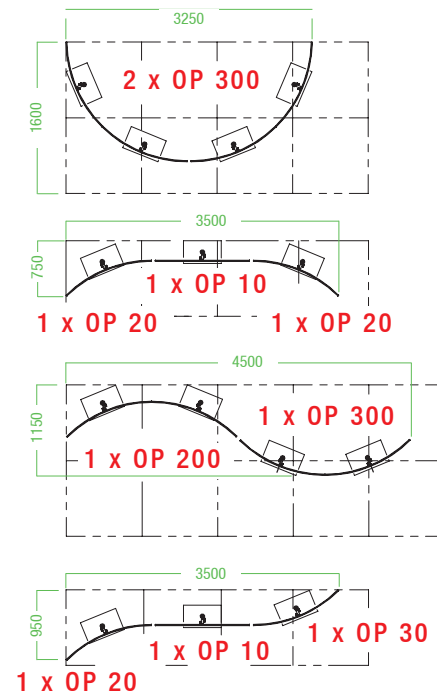
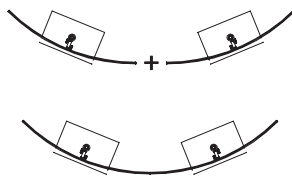


OP 300

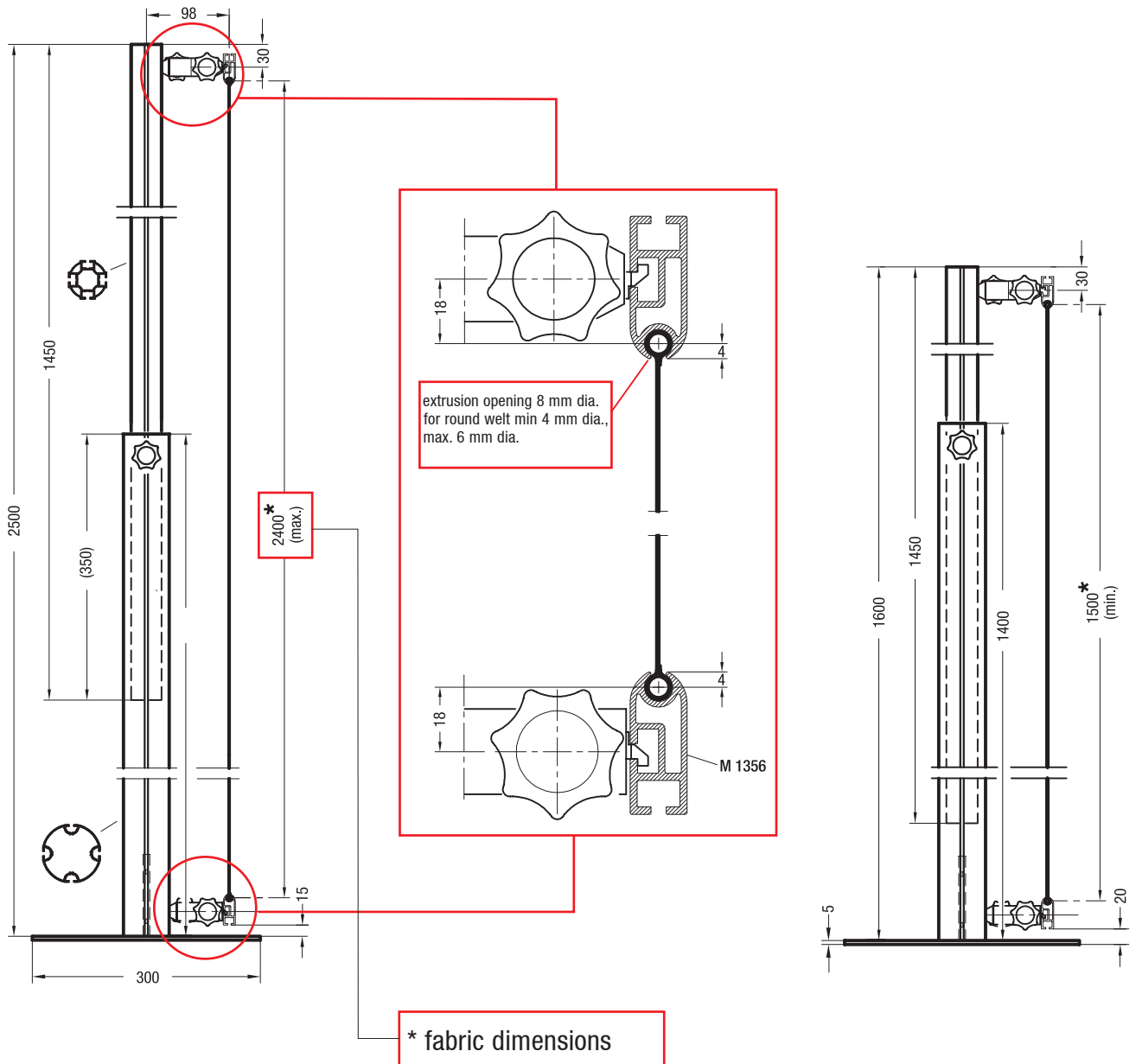


* fabric dimensions

OP 30 + OP 30 = OP 300

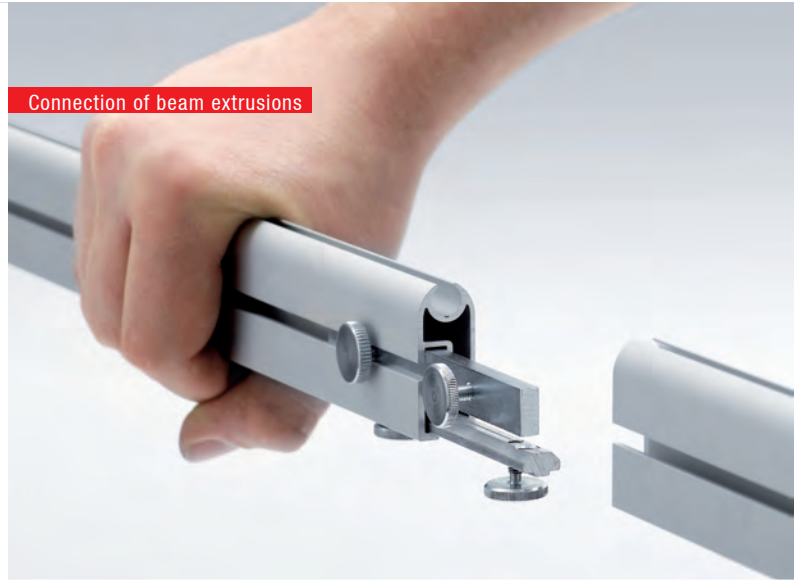


SYSTEM- AND FABRIC DIMENSIONS FOR OCTAPOLE BANNER SYSTEM





No tools needed for set-up



Connection of beam extrusions



Adjustable height



sturdy base plate



DESIGN EXAMPLE

Straight version



DESIGN EXAMPLE

Angled version





DESIGN EXAMPLE

Curved version



exhibition systems
interior design systems
presentation systems
cleanroom systems
software and service



AW 7940.GB_OCTApole_08/2013

www.octanorm.com

THE
WORLD
OF
SYSTEMS

OCTANORM 