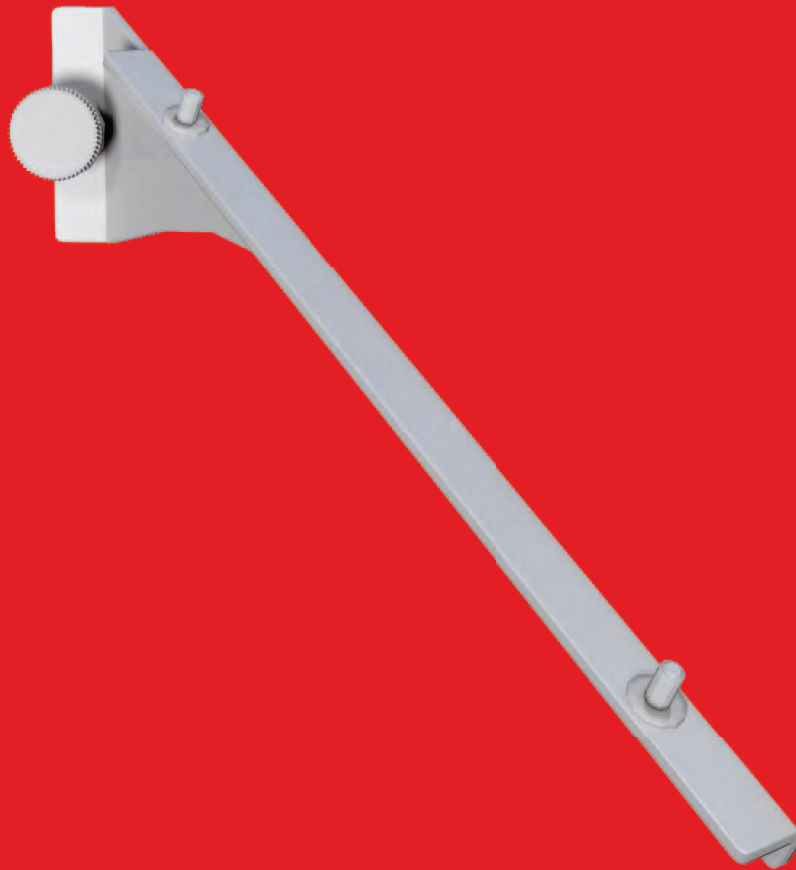
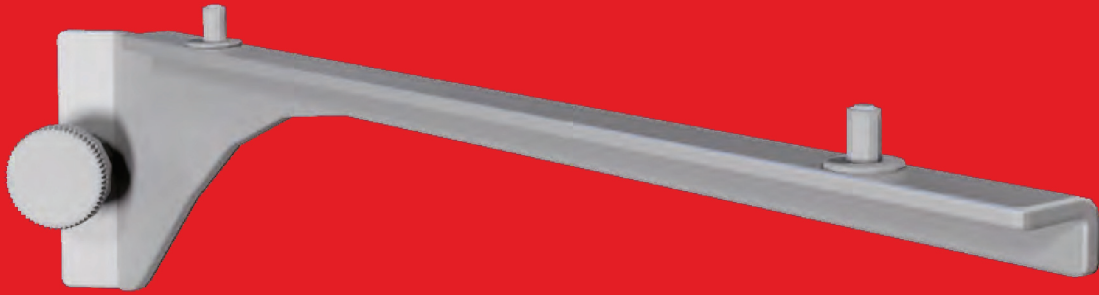


• OCTANORM SHELF BRACKETS
E 735 AND E 737
FOR TOOL-FREE MOUNTING.

• OCTANORM KONSOLENHALTER
E 735 UND E 737
FÜR WERKZEUGLOSE MONTAGE.

exhibition systems
interior design systems
presentation systems



THE
WORLD
OF
SYSTEMS

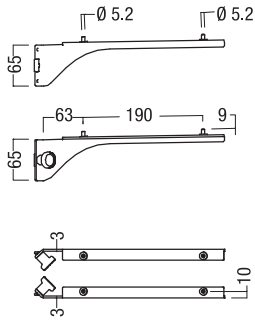
OCTANORM 

. PARTS AND ACCESSORIES.

. BAUTEILE UND ZUBEHÖR.

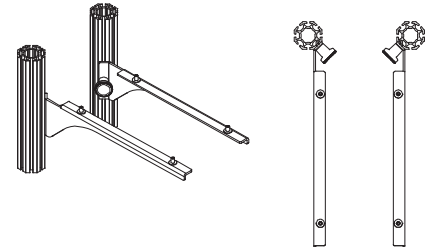
**BRACKETS / STRAIGHT
KONSOLEN / GERADE**

E 735



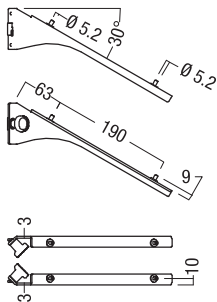
steel
pair / left and right
for wooden shelf 16 mm and up, glass shelf 8 mm
or aluminium shelf E 739,
for mounting to system groove 4.3 mm (S 100, S 108)
maximum distributed dead load 35 kg
Please note: for wooden or glass shelves
boreholes 6.5 dia. are necessary!
1.080 lbs

Stahl
Paar / links und rechts
für Holz-Fachboden ab 16 mm, Glas-Fachboden 8 mm
oder Aluminium-Fachboden E 739,
für Befestigung in Systemnut 4,3 mm (S 100, S 108)
verteilte ruhende Last max. 35 kg
Achtung: Bei Holz- und Glasfachböden
sind Bohrungen Ø 6,4 mm notwendig!
0,490 kg



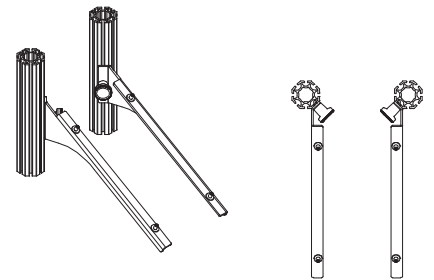
**BRACKETS / SLOPED 30°
KONSOLEN / SCHRÄG 30°**

E 737



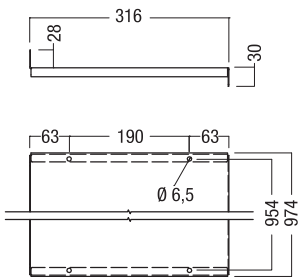
steel
pair / left and right
for wooden shelf 16 mm and up, glass shelf 8 mm
or aluminium shelf E 739,
for mounting to system groove 4.3 mm (S 100, S 108)
maximum distributed dead load 35 kg
Please note: for wooden or glass shelves
boreholes 6.5 dia. are necessary!
1.069 lbs

Stahl
Paar / links und rechts
für Holz-Fachboden ab 16 mm, Glas-Fachboden 8 mm
oder Aluminium-Fachboden E 739,
für Befestigung in Systemnut 4,3 mm (S 100, S 108)
verteilte ruhende Last max. 35 kg
Achtung: Bei Holz- und Glasfachböden
sind Bohrungen Ø 6,4 mm notwendig!
0,485 kg



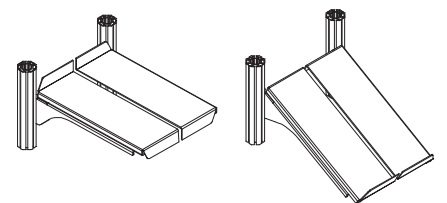
**SHELF
FACHBODEN**

E 739



aluminium, powder-coated
for variable use, for brackets E 735 and E 737
Please note: only for axis measurement 990 mm
5.392 lbs

Aluminium, pulverbeschichtet
variabel einsetzbar, für Konsolen E 735 und E 737
Achtung: nur für Achsmaß 990 mm verwendbar
2,446 kg



*** CORNER CUTOUT AT FULL SHELF WIDTH FOR STRAIGHT BRACKET**
*** ECKAUSSPARUNG AN DER FACHBODENBREITE FÜR GERADE KONSOLE**

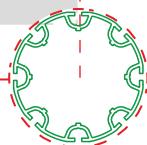
Ø 80 MM
axis measurement 990 MM
Ø 80 MM
Achismaß 990 MM

**SHELF
FACHBODEN**

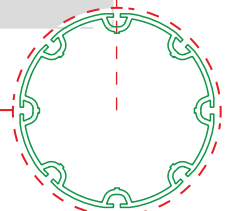
Ø 120 MM
axis measurement 990 MM
Ø 120 MM
Achismaß 990 MM

**SHELF
FACHBODEN**

axis radius 43 mm
Achsenradius 43 mm



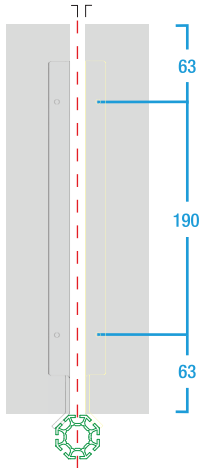
axis radius 63 mm
Achsenradius 63 mm



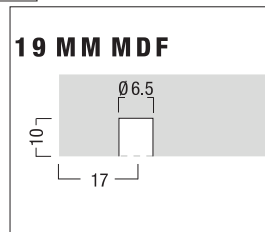
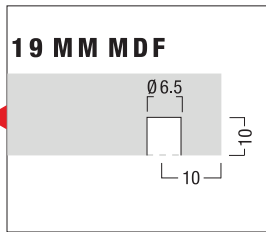
.DIMENSIONS.
.MASSE.



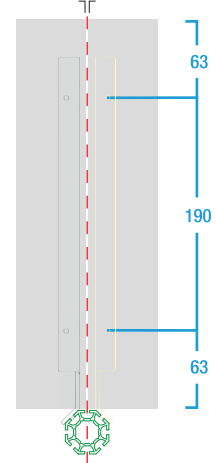
axis -8 mm / Achse -8 mm



Ø 40 S 100 / S 108

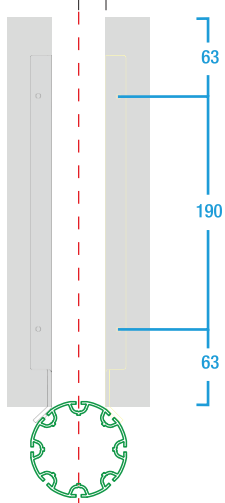


axis -1 mm / Achse -1 mm

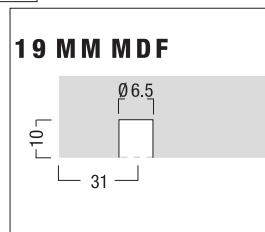
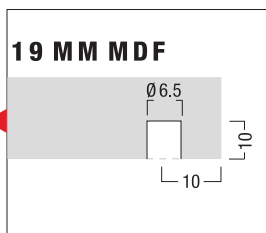


* SEE CORNER CUTOUT / SIEHE ECKAUSSPARUNG

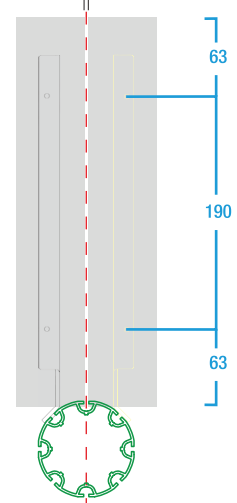
axis -22 mm / Achse -22 mm



Ø 80 M 1222

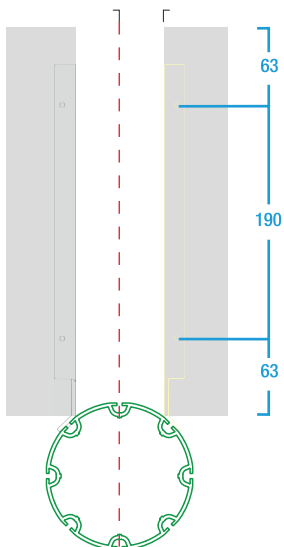


axis -1 mm / Achse -1 mm

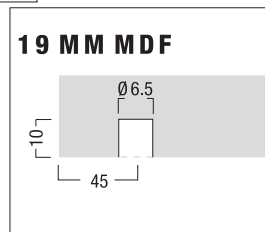
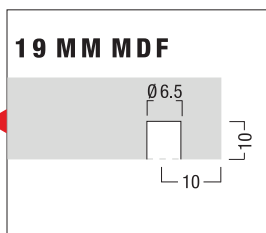


* SEE CORNER CUTOUT / SIEHE ECKAUSSPARUNG

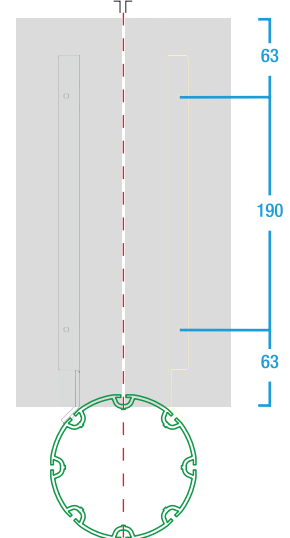
axis -36 mm / Achse -36 mm



Ø 120 M 205



axis -1 mm / Achse -1 mm



* SEE CORNER CUTOUT / SIEHE ECKAUSSPARUNG

• FUNCTION
& FORM - THAT'S
OCTANORM.

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

- OCTANORM SHELF BRACKETS E 735 AND E 737
FOR A QUICK, TOOL-FREE MOUNTING AND ADJUSTMENT IN HEIGHT.
- OCTANORM KONSOLENHALTER E 735 UND E 737
FÜR EINE SCHNELLE, WERKZEUGLOSE MONTAGE UND HÖHENVERSTELLUNG.

AW 607_Shelf brackets_04_2011

THE
WORLD
OF
SYSTEMS

www.octanorm.com

OCTANORM 