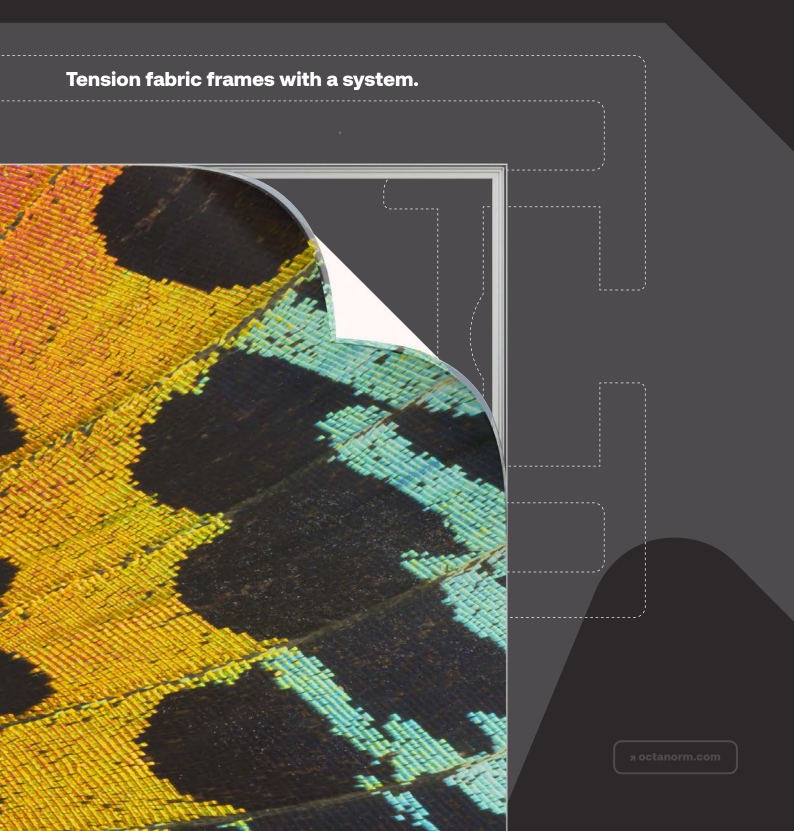


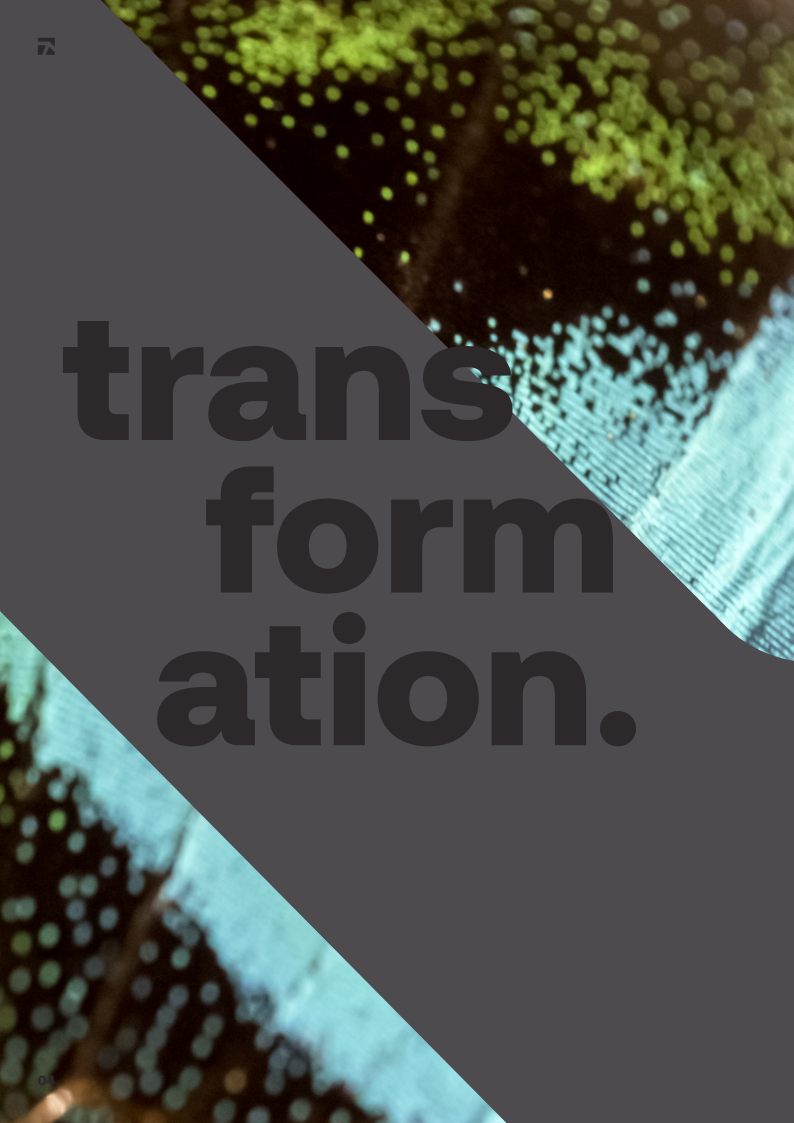
tension fabric extrusions





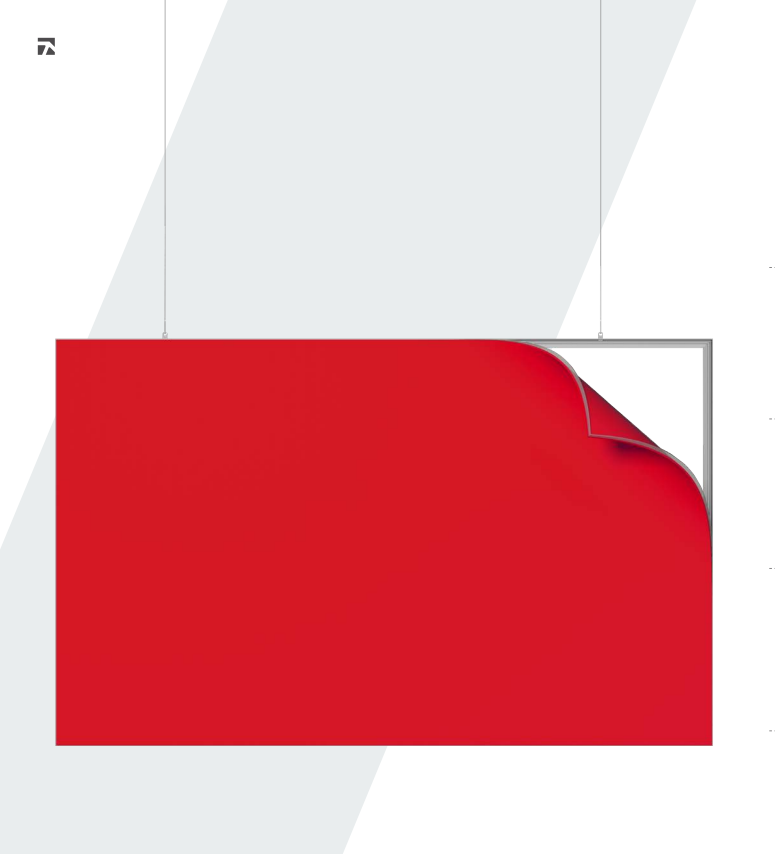
⊼ **Intro**





7 Contents

₹ Technical Features	06
↗ Wall solutions	08
¬ Wall and ceiling solutions	14
↗ Light frames	16
₹ Free-standing displays	20
¬ Cubes	24
→ Adaption extrusions → Adaption extru	26
	32



7 Technical Features

tension fabric systems





different extrusion depths

various frame colors



2 mm extrusion edge



illumination optional



silicone edge technology

Different extrusion depths. For all requirements.

Our tension fabric frames are available with extrusion depths from 16–120 mm. They can be powder-coated in various RAL colors on request – for every spatial requirement and color coordination.

Simple and flexible. With silicone edges.

The fabric is fixed into the fabric groove with a silicone edge. This allows for a quick and tool-less exchange of any graphic.

Extrusion edges. Almost invisible.

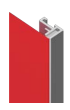
Our anodized aluminium frames take a subsidiary role and put your product into the spotlight. There is merely a 2 mm extrusion edge framing the fabric.

A shining example. Also in quality.

Our high quality light frames are fitted with Power LEDs, which ensure a brilliant, radiating light. Additional advantages: their longevity and energy efficiency.

elegant aluminium surface / without system groove / different extrusion depths / silicone edge technology / single-sided

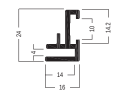
Tension fabric extr. 16 mm width

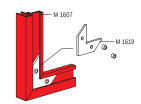


M 1607.01

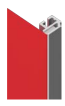
Aluminium | for small formats up to DIN A1 (594 x 841 mm), for mounting fabric with silicone edge M 1313

L 6000 × W 16 × H 24 mm I 1.91 kg





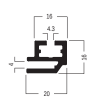
Tension fabric extr. 20 mm width

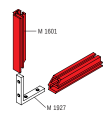


M 1601.01

Aluminium | for small formats up to DIN A1 (594 x 841 mm), for mounting fabric with silicone edge M 1313

L 6000 × W 16 × H 20 mm I 2.16 kg





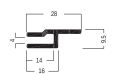
Tension fabric extr. 28 mm width

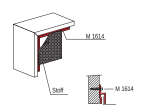


M 1614.00

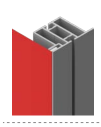
Aluminium | for fixing to wooden elements, for mounting fabric with silicone edge M 1313, delivery condition unpunched

L 6000 × W 28 × H 10 mm I 1.54 kg





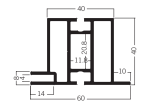
Tension fabric extr. 60 mm width

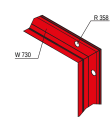


W 730.01

Aluminium | for mounting fabric with silicone edge M 1313

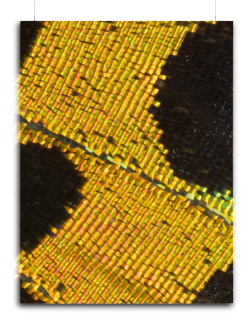
L 6000 × B 60 × H 40 mm I 8.66 kg





single-sided

Accessories



M 1313 silicone edge 14×3 mm, roll with 100 m M 1927 internal corner connector فعے وہ for M 1601 M 1619 corner connector for M 1607 M 1335 internal corner connector to connect M 1302 or M 1309 $\,$ M 1433 wall retainer with M4 clamp screw, for M 1302 M 1434 wall retainer

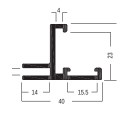
Tension fabric extr. 40 mm width



M 1302.01

Aluminium | to fix fabric panels in connection with silicone edge M 1313, bracing available

L 6000 × W 40 × H 28 mm I 3.49 kg





with M4 clamp screw, for M 1309

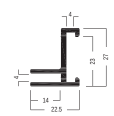
Tension fabric extr. 22,5 mm width

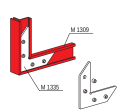


M 1309.01

Aluminium | for wall fixing for small formats up to DIN A0 (841 x 1189 mm), for mounting fabric with silicone edge M 1313

L 6000 × W 22.5 × H 27 mm I 2.53 kg







double-sided

Wall solutions: octawall 40

elegant aluminium surface / with system groove / silicone edge technology / double-sided

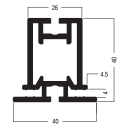
Tension fabric extr. 40 mm width

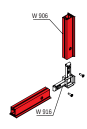


W 906.01

Aluminium | for double sided fabric (in combination with silicone edge M 1313) or panel

L 6000 × W 40 × H 40 mm I 6.35 kg





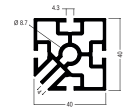
Corner extrusion 90° 40 mm width

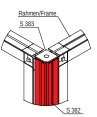


S 382.01

Aluminium | fabric can be mounted over the extrusion right to the edge

L 6000 × W 40 × H 40mm I 6.91 kg





	M 1313	silicone edge 14 × 3 mm, roll with 100 m
1	W 916	corner connector for W 906
	Z 965B	corner connector for W 906
· •	Z 990	corner connector for W 906
	C 440/F	adjustable foot for frames made of WP 906 in connection with W 916 / W 990

0	S 383	end cap for corner extrusion S 382
	M260	corner extrusion, round for extrusion width 16, 40, 80, 120 mm, fabric can be stretched over the extrusion
• • •	M 261	end plate for corner extrusion M 260
	M 271	end plate for corner extrusion M 260

Wall solutions: octawall pro

elegant aluminium surface / with system groove / silicone edge technology / double-sided

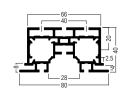
Tension fabric extr. 80 mm width

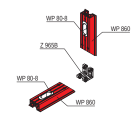


WP 860.01

Aluminium | for double sided fabric (in combination with silicone edge M 1313)

L 6000 × W 80 × H 40 mm I 11.92 kg





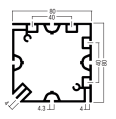
Corner extrusion 90° 80 mm width

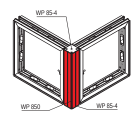


WP 850.01

Aluminium | fabric can be mounted over the extrusion right to the edge

L 6000 × W 80 × H 80 mm I 16.48 kg





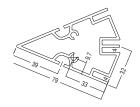
Corner extrusion 135° 80 mm width

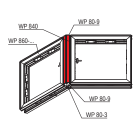


WP 840.01

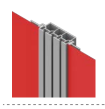
Aluminium | fabric can be mounted over the extrusion right to the edge

L 6000 × W 80 × H 40 mm I 11.28 kg





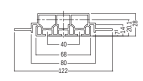
T-extrusion, 90° connection



WP 820.01

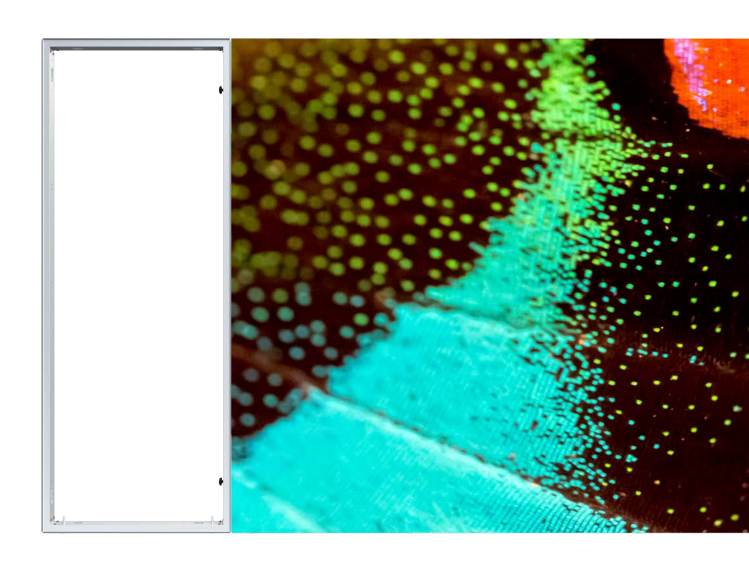
Aluminium | for mounting frames at 90° at any position, for mounting fabric (with silicone edge M 1313)

L 6000 × W 122 × H 28 mm I 11.7 kg

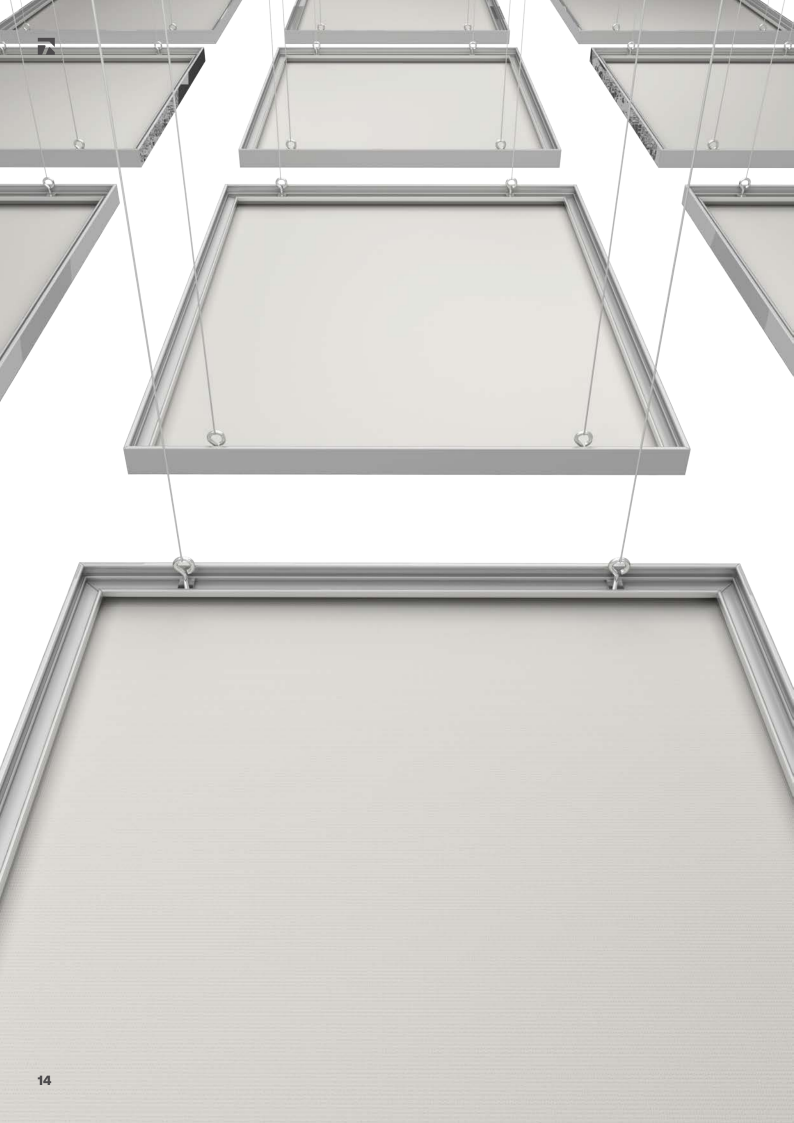




double-sided



	M 1313	silicone edge 14 × 3 mm, roll with 100 m		WP 85-4	end plate for corner extrusion WP 850
<u></u>	Z 965B	corner connector for WP 860		WP 80-9	end plate for corner extrusion WP 840
-∏	WP 80-1	quick connector set for frames made of WP 860		M 260	corner extrusion, round for extrusion width 16, 40, 80, 120 mm, fabric can be stretched over
	WP 80-2	quick connector set for frames made of WP 860 with corner extrusion WP 850/WP 840	•	M 261	end plate for corner extrusion M 260
	WP 80-3	adjustable foot for frames with M10 thread		M 271	end plate for corner extrusion M 260



7 Wall and ceiling solutions

single-/double-sided

Wall and ceiling solutions

elegant aluminium surface / with or without system groove / silicone edge technology / single or double-sided

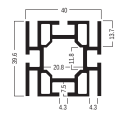
Tension fabric extr. 40 mm width

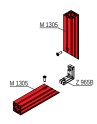


M 1305.01

Aluminium | for double sided fabric (in combination with silicone edge M 1313), with 4 grooves to fix fabric, tension lock Z 961/8 can be mounted in 2 positions

L 6000 × W 40 × H 40 mm I 8.23 kg





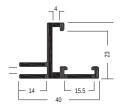
Tension fabric extr. 40 mm width



M 1302.01

Aluminium | to fix fabric panels in connection with silicone edge M 1313, bracing available

L 6000 × W 40 × H 28 mm I 3.49 kg



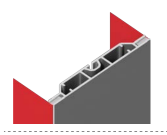


×××××	M 1313	silicone edge 14 × 3 mm, roll with 100 m			
	Z 965B	corner connector for M 1305	000	М 1336	internal connector for bracing of M 1302
Ц	M 1312	u-extrusion for bracing of M 1302	90	М 1337	eye bolt for vertical ceiling suspension
	М 1314	connector for bracing of M 1302 in connection with M 1312		M 1338	threaded plate for bracing of M 1302 in connection with M 1312
3-9-8-	М 1335	corner connector for connection of M 1302		E 218	eye bolt for M 1305, max capacity 45 kg

Light frames: octalumina

elegant aluminium surface / with or without system groove / different extrusion depths / shadow-free illumination / brilliant brightness / silicone edge technology

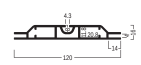
Tension fabric extr. 120 mm, double-sided

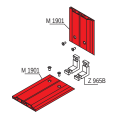


M 1901.01

Aluminium | for double-sided illumination, without system groove, graphics with silicone edge M 1313

L 6000 \times W 120 \times H 16 mm | 9.77 kg





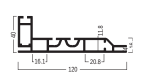
Tension fabric extr. 120 mm, single-sided

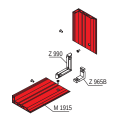


M 1915.01

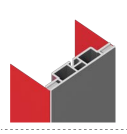
Aluminium | for single-sided illumination, without system groove, graphics with silicone edge M 1313

L 6000 × W 120 × H 40 mm | 11.9 kg





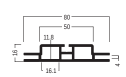
Tension fabric extr. 80 mm, double-sided

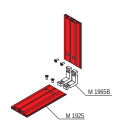


M 1925.01

Aluminium | for double-sided illumination, without system groove, graphics with silicone edge M 1313

L 6000 \times W 80 \times H 16 mm | 6.55 kg





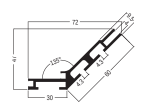
Tension fabric extr. 135°, 60 mm,



M 1301.01

Aluminium | 135° angle, for single-sided illumination, graphics with silicone edge M 1313

L 6000 × W 72 × H 47 mm | 6.55 kg



尽 Light frames →

single-/ double-sided



M 1313	silicone edge 14 × 3 mm, roll with 100 m	<u> </u>	Z 990	corner connector for M 1915
Z 965B	corner connector for M 1901 and M 1915	0	M 1208	round extrusion bracing for M 1901
M 1965B	corner connector for M 1925 and M 1935	=	Z 4400	extrusion bracing for M 1915 and M 1935

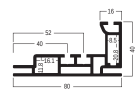
Tension fabric extr. 80 mm, single-sided

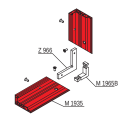


M 1935.01

Aluminium | for single-sided illumination, without system groove, graphics with silicone edge M 1313

L 6000 × B 80 × H 40 mm | 9.58 kg | 6000 mm





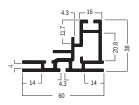
Tension fabric extr. 60 mm, single-sided

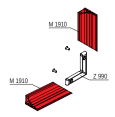


M 1910.01

Aluminium | for single-sided illumination, with system groove, graphics with silicone edge M 1313

L 6000 × W 60 × H 38 mm | 7.62 kg





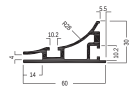
Tension fabric extr. 60 mm, single-sided



M 1920.01

Aluminium | for wall mounting, for light frames with single sided tension fabric, graphics with silicone edge M 1313

L 6000 × W 60 × H 30 mm | 6.07 kg





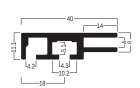
Tension fabric extr. 40 mm, single-sided

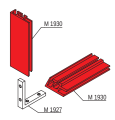


M 1930.01

Aluminium | for light frames with single sided illumination, without system groove, graphics with silicone edge M 1313

L 6000 × W 40 × H 11 mm | 3.41 kg





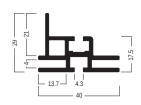
Tension fabric extr. 40 mm, single-sided

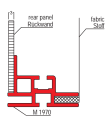


M 1970.01

Aluminium | for light frames with single-sided illumination, with system groove, graphics with silicone edge M 1313

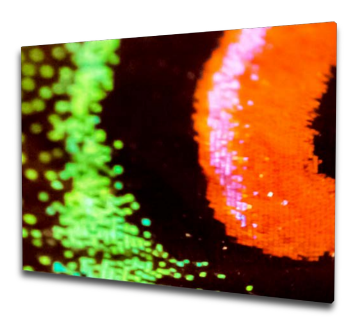
L 6000 × W 40 × H 29 mm | 4.36 kg





7 Light frames

single-sided



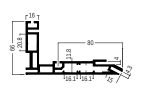
Tension fabric extr. 120 mm, 3D effect

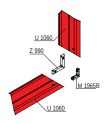


U 1060.01

Aluminium | for several fabric layers to create a threedimensional effect, slanted groove without visible extrusion edges, for illuminated graphics with silicone edge M 1313

L 6000 × B 120 × H 66 mm | 16,2 kg



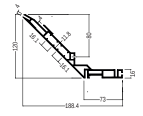


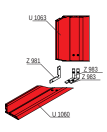
Tension fabric extr. 120 mm, 3D effect



U 1063.01

Aluminium | for several fabric layers to create a three-dimensional effect, slanted groove without visible profile edges, for the construction of 90° corners in connection with frame extrusion U 1060, for illuminated graphics with silicone edge M 1313 L 6000 × B 120 × H 73 mm | 21,51 kg





0	Z 966	corner connector for M 1935		M 1927	corner connector for M 1920, M 1930 and M 1970
	M 1926	corner connector for M 1920	000	Z 990	corner connector for M 1910, M 1915 and U 1060
	M 1965B	corner connector for M 1925, M 1935 and U 1060	=	Z 4400	extrusion bracing for M 1915 and M 1935



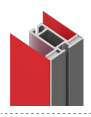
7 Free-standing displays

double-sided

Free-standing displays

elegant aluminium surface / with system groove / different extrusion depths / silicone edge technology

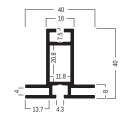
Tension fabric extr. 40 mm width

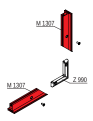


M 1307.01

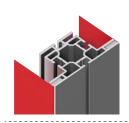
Aluminium | for double-sided fabric (with silicone edge M 1313)

L 6000 × W 40 × H 40 mm I 5.39 kg





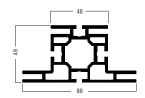
Tension fabric extr. 80 mm width



M 1304.01

Aluminium | for double-sided fabric (with silicone edge M 1313)

L 6000 × W 80 × H 40 mm I 10.15 kg





	Z 965B	corner connector for M 1304		M 1347	base plate for M 1307 L 320 × W 120 × H 8 mm screws not included
0	W 916	corner connector for M 1307 (straight cut)		М 1357	base plate L 320 × W 300 × H 8 mm screws not included
	Z 990	corner connector for M 1307 and M 1304	0 • 0	M 1327	threaded plate for extrusions with lock chamber 21 × 12 mm, incl. mounting parts
8-1- —0 8-1- —0	M 1347/ SK	mounting screws for M 1347 and M 1357		M 1498	LED long arm spotlight 12W/120V/4000K with 3000 mm cable, incl. retainer M 1481

Free-standing displays: curved

elegant aluminium surface / with system groove / double-sided / radii from 1000 mm / silicone edge technology

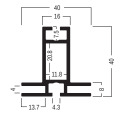
Tension fabric extr. 40 mm width

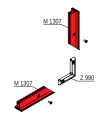


M 1307.01

Aluminium | for double-sided fabric (with silicone edge M 1313)

L 6000 × W 40 × H 40 mm I 5.39 kg





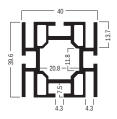
Tension fabric extr. 40 mm width

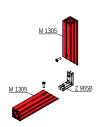


M 1305.01

Aluminium | for double sided fabric (in combination with silicone edge M 1313), with 4 grooves to fix fabric, tension lock Z 961/8 can be mounted in 2 positions

L 6000 × W 40 × H 40 mm I 8.23 kg

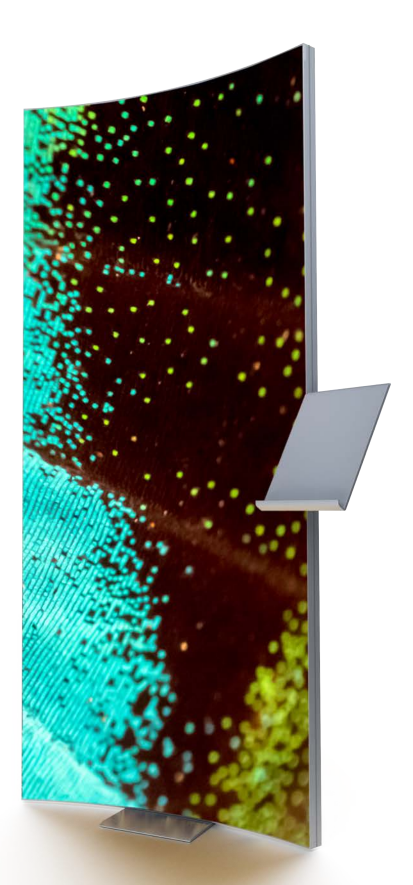


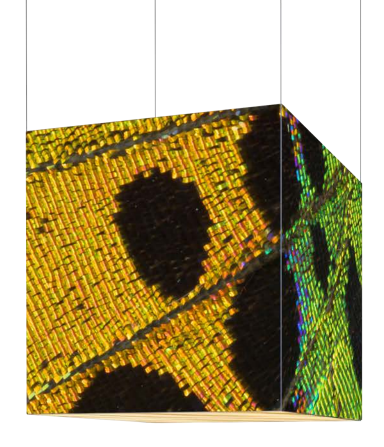


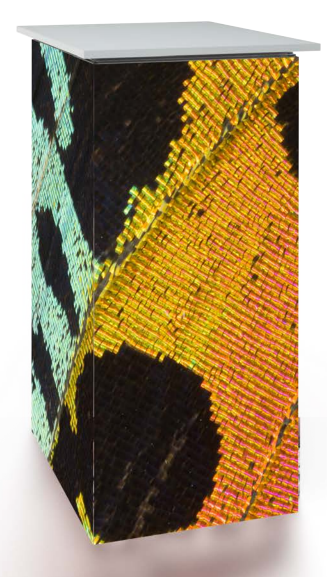
	M 1313	silicone edge 14 × 3 mm, roll with 100 m
<u></u>	Z 965B	corner connector for M 1305
100 -	Z 990	corner connector for M 1307
1	W 916	corner connector for M 1307 (straight cut)

◄ Free-standing displays

curved, double-sided







illuminated

Cubes

quick assembly / silicone edge technology / for illumination

Tension fabric extr. suspendable

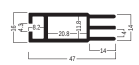


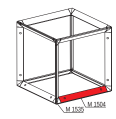
M 1504.01

Aluminium | corner solution, for illumination of graphics with silicone edge M 1313, suspendable

L 6000 × W 47 × H 16 mm I 4.57 kg

Attention: maximum size of cube 2500 × 2500 × 2500 mm





for illumination

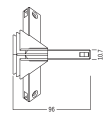
Corner connector



M 1535.31

Plastic | for connection with tension fabric extrusion M 1504

L 96 × W 96 × H 96 mm I 0.06 kg





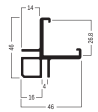
Tension fabric extr.

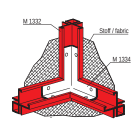


M 1332.01

Aluminium | for cube, with 2 × fabric retaining groove, 90°, for tension fabric, graphics with silicone edge M 1313, not suspendable

L 6000 × W 46 × H 46 mm I 5.94 kg





	M 1313	silicone edge 14 × 3 mm, roll with 100 m	H	Z 460	extrusion for illumination element
o o	M 1545	adaptor for double-sided bracing for M 1504		M 1329	adaptor for M 1332
00	M 1547	adaptor for single-sided bracing for M 1504		M 1334	corner connector for M 1332
	M 1233	screw eye M8, max 35 kg	ج	M 1326	connection extrusion for M 1332

elegant aluminium surface / with system groove / different extrusion depths / silicone edge technology / double-sided

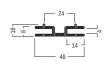
Adaption extrusion 40 mm width

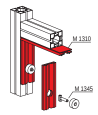


M 1310.01

Aluminium | for double sided fabric (with silicone edge M 1313), for mounting in system groove with fixing set M 1345, with 13 × hole 18 mm dia.

L 6000 \times W 40 \times H 10 mm I 2.69 kg





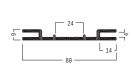
Adaption extrusion 80 mm width

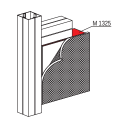


M 1325.01

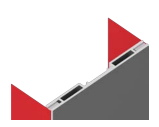
Aluminium | for double sided fabric (with silicone edge M 1313), for mounting in system groove with fixing set M 1345, with 13 × hole 18 mm dia.

L 6000 × W 80 × H 9 mm I 5.33 kg





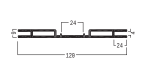
Adaption extrusion 120 mm width

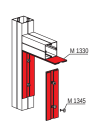


M 1330.01

Aluminium | for double sided fabric (with silicone edge M 1313), for mounting in system groove with fixing set M 1345, with 13 × hole 18 mm dia.

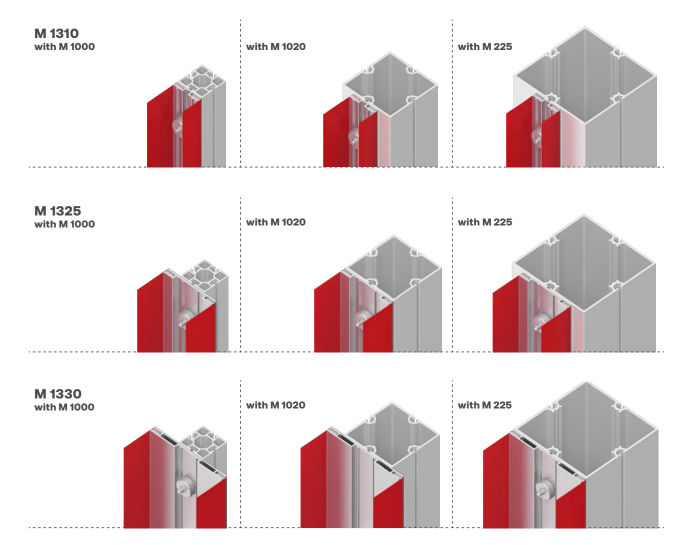
L $6000 \times W 120 \times H 9 \text{ mm}$ I 8.28 kg

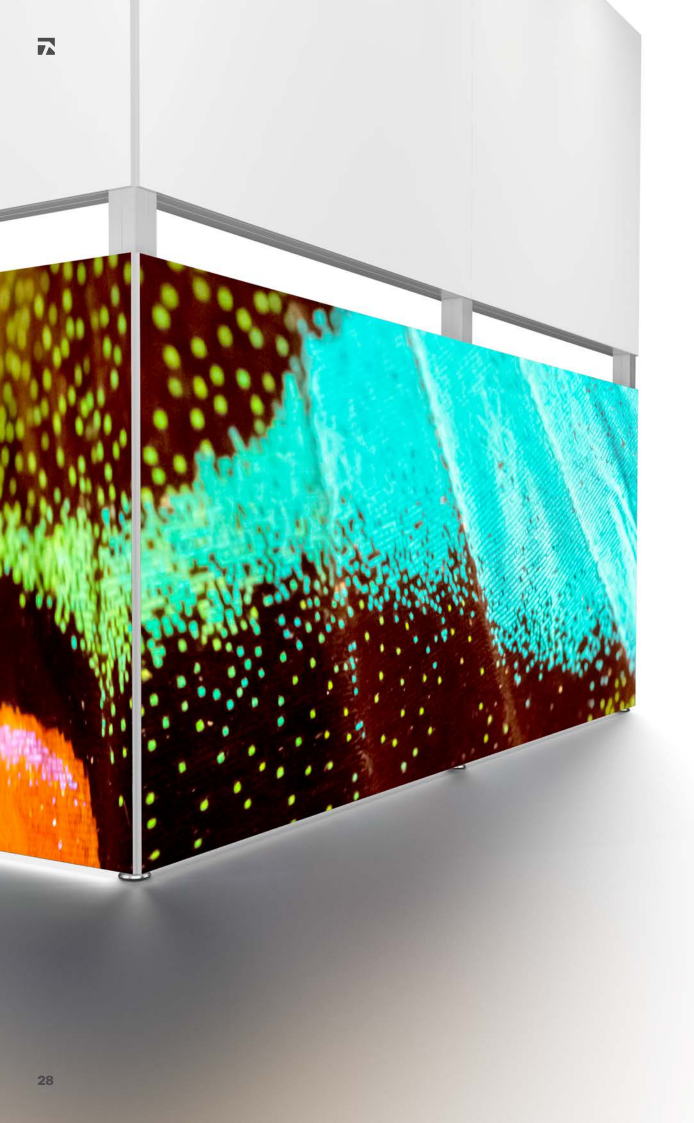




×××××	M 1313	silicone edge 14 × 3 mm, roll with 100 m
	M 1345	hammerhead screw to mount M 1310, M 1325, M 1330 to system groove

double-sided





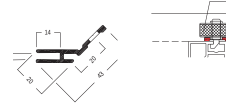
single-sided

Adaption extrusion 43 mm width

M 1321.01

Aluminium | 45°, for single sided fabric (with silicone edge M 1313), with 11 × hole 8.9 × 18 mm, for mounting in system groove: for 40 mm square extrusions use fixing set M 1348, for 80 mm and 120 mm square extrusions use fixing clip M 1339 and fixing set M 1348

L 6000 × W 43 × H 20 mm I 2.29 kg



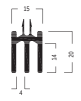


Adaption extrusion 15 mm width

M 1319.35

Plastic | for single sided fabric (with silicone edge M 1313), for system groove 4.3 mm, with 2 fabric grooves

L 6000 × W 15 × H 20 mm I 1.46 kg





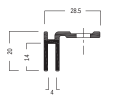
M 1313	silicone edge 14 × 3 mm, roll with 100 m
М 1339	retainer used in connection with M 1348 for square extrusions with 80 mm and 120 mm
M 1348	hammerhead screw only for mounting M 1322, M 1322/E, M 1322/I, M 1321

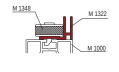
Adaption extrusion 28,5 mm width

M 1322.01

Aluminium | for single sided fabric (with silicone edge M 1313), with 11 × hole 8.9 × 18 mm, for mounting in system groove: for 40 mm square extrusions use fixing set M 1348, for 80 mm and 120 mm square extrusions use fixing clip M 1339

 $L 6000 \times W 28.5 \times H 20 \text{ mm}$ I 2.03 kg





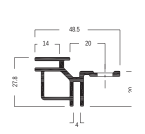
Adaption extrusion outer corner

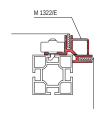


M 1322/E.01

Aluminium | 90° outer corner, for single sided fabric (with silicone edge M 1313), with 11 × hole 8.9 × 18 mm, for mounting in system groove: for 40 mm square extrusions use fixing set M 1348, for 80 mm and 120 mm square extrusions use fixing clip M 1339

L 6000 × W 48.5 × H 27.8 mm I 4.42 kg





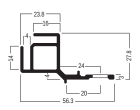
Adaption extrusion inner corner

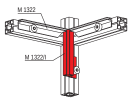


M 1322/I.01

Aluminium | 90° internal corner, for single sided fabric (with silicone edge M 1313), with 11 × hole 8.9 × 18 mm, for mounting in system groove: for 40 mm square extrusions use fixing set M 1348, for 80 mm and 120 mm square extrusions use fixing clip M 1339

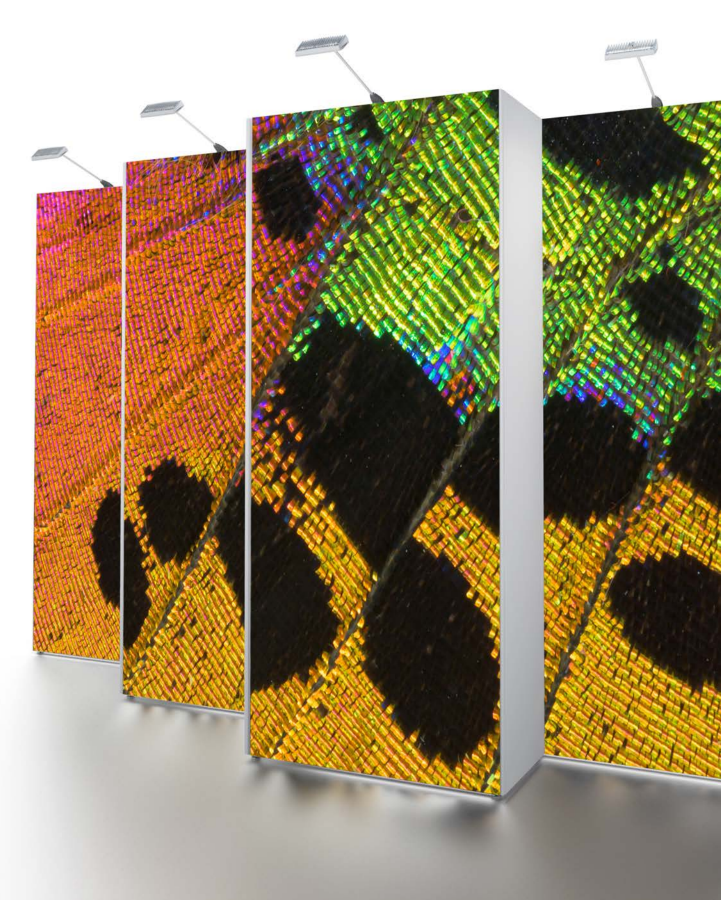
L 6000 × W 56.3 × H 27.8 mm I 4.61 kg





 M 1313	silicone edge 14 × 3 mm, roll with 100 m
М 1339	retainer used in connection with M 1348 for square extrusions with 80 mm and 120 mm
M 1348	hammerhead screw only for mounting M 1322, M 1322/E, M 1322/I, M 1321

single-sided







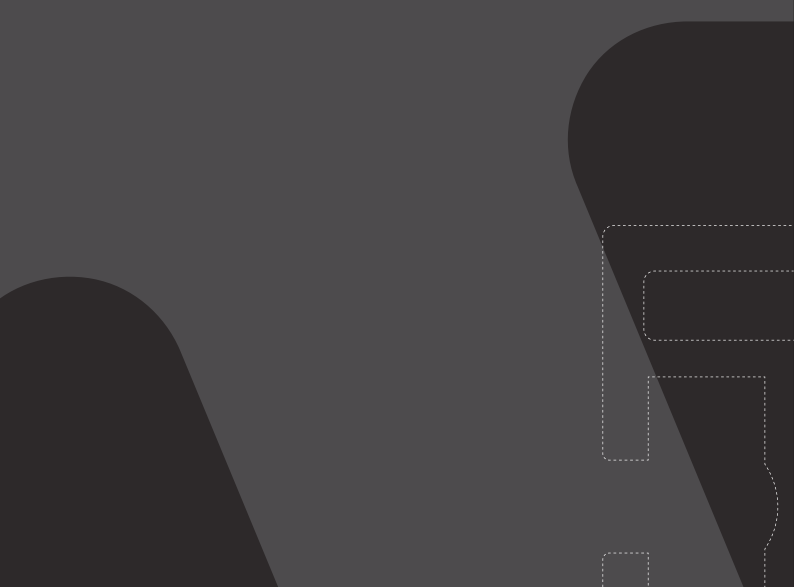
₹ In Action

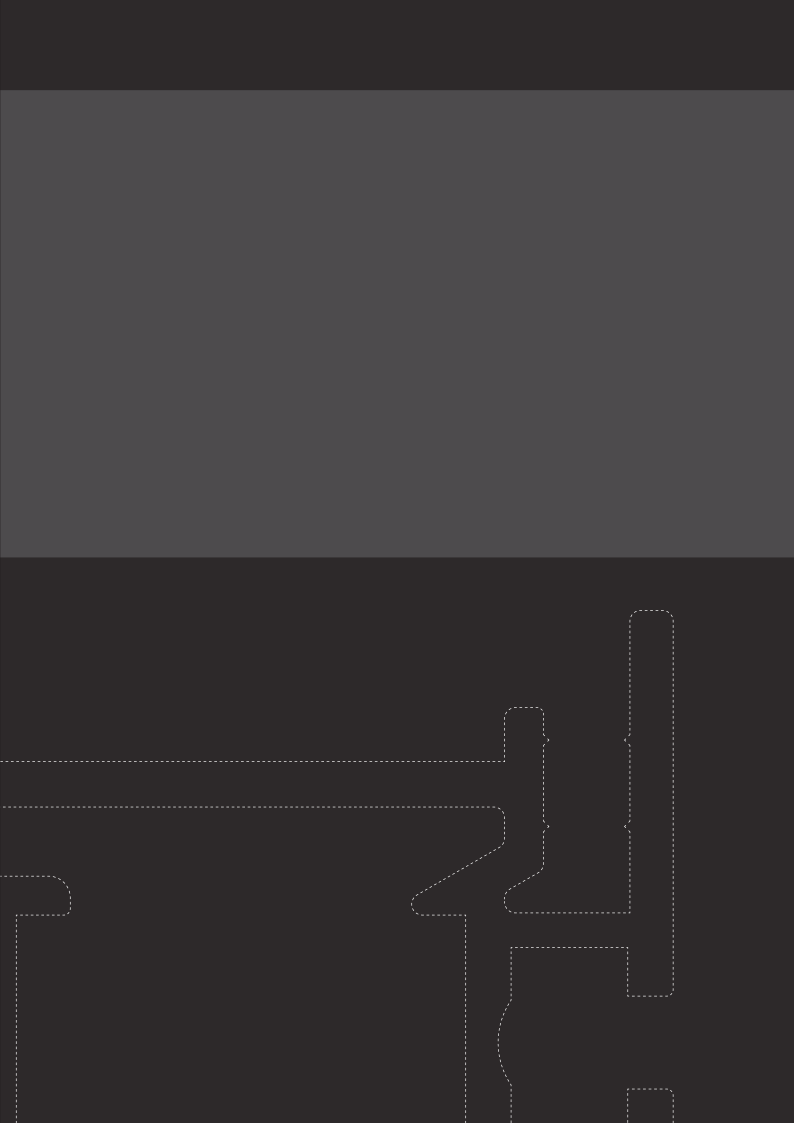
tension fabric extrusions





exhibition systems project solutions cleanroom solutions





octanorm 72°

OCTANORM®-Vertriebs-GmbH

für Bauelemente Raiffeisenstraße 39 70794 Filderstadt, Germany

T +49 711 77003-0

E info@octanorm.de

Adria

Australia

Belgium a octanorm.be

China

Emirates

España

France

Hellas

Italia

Japan a octanorm.co.jp

México

Nigeria 7 it-al.design

Nordic

North America

Polska

South Africa

UK

∍ octanorm.co.uk