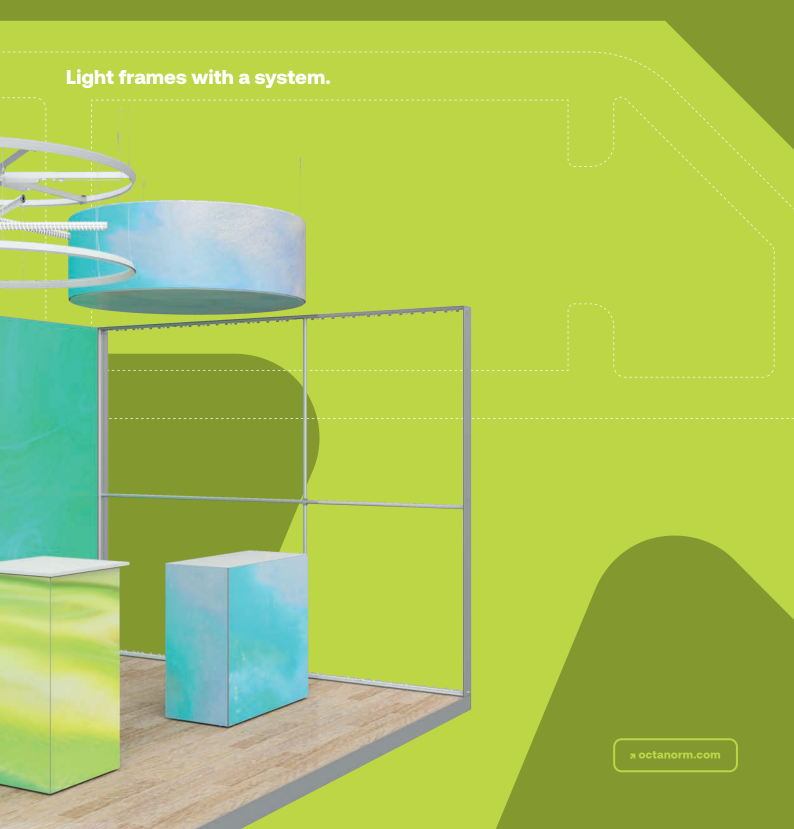
octanorm 72°

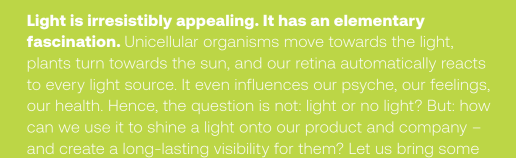
octalumina 40/80/120





7 Intro





set high lights.

7 Contents

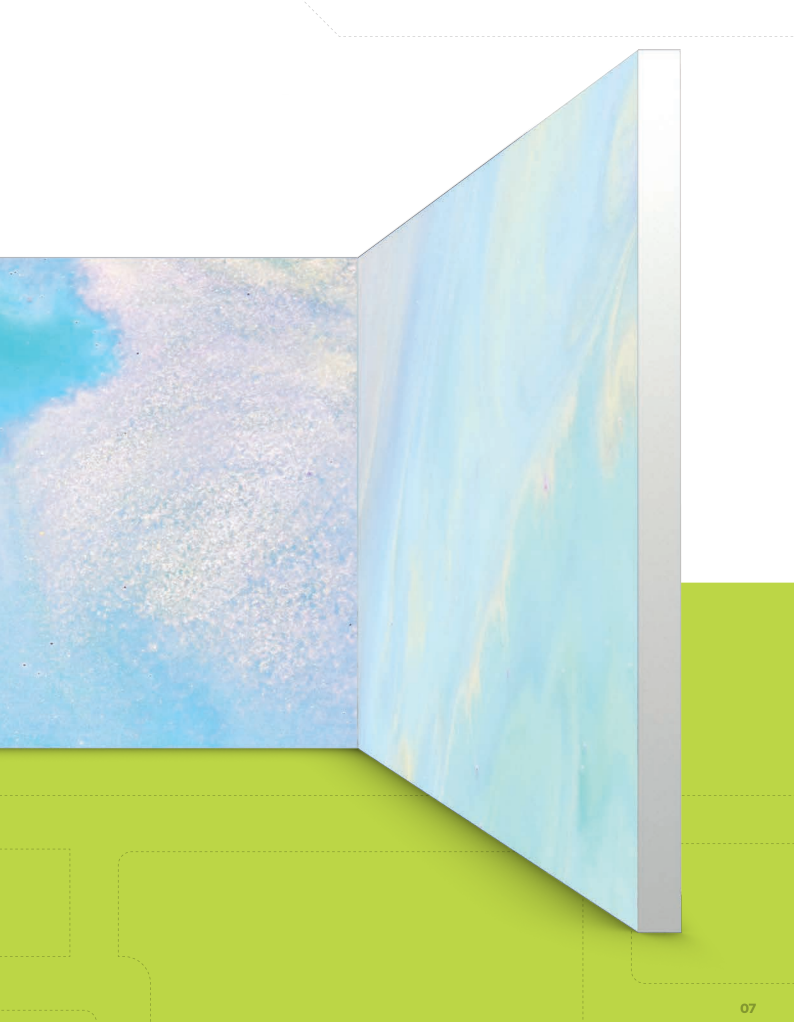
¬ octalumina 120/80	06
→ Technical Features	80
→ Products	10
σoctalumina 40	20
→ Technical Features	22
→ Products	24
オ octalumina toolless	26
→ Technical Features	28
→ Products →	32
σoctalumina plus	36
→ Technical Features	38
→ Products	40
7 Specials	42
→ Products →	44
⊿ In Action	50

flexible. modular. large-scale.

For fascinating room experiences.

Thinking big? No problem for **octalumina 120** and **octalumina 80**. The system is flexible so can be extended in height and width. This way, even XXL areas can be used and created – free-standing or mounted onto walls or ceilings. High-quality LEDs with lateral feed-in guarantee for an atmospheric, homogeneous illumination. For sublime room experiences. On a big scale.

≉ octalumina 120/80





7 Technical Features

octalumina 120/80



modern power LEDs



numerous frame colors



integrated electric components



120 mm double-sided



individual suspension



120 mm single-sided



plug & play



80 mm single-sided



silicone edge graphics



120 mm door

Two extrusions. For every requirement.

Our **octalumina** frames with lateral feed-in are available with 120 mm depth for single or double-sided illumination, or 80 mm depth for single-sided illumination. Both can be powder-coated in all RAL colors – for all spatial and color requirements.

Shining example. Also in regards to quality.

Our high-quality components made from anodized aluminium are dimensionally stable, durable, and aesthetically pleasing. Lateral feed-in with power LEDs ensures a homogeneous illumination and a long operating time at low power consumption.

Simple handling? Standard feature.

Our assembly concept in two words: plug & play. Pre-assembled extrusions and simple connectors help save time and money. Our reusable system packaging ensures safe transportation and storage.

Maximum flexibility. Minimum effort.

Freestanding with base plates, wall mounted or suspended from the ceiling; room in room, counter, cabin, or corner solutions: no problem.

octalumina 120/80: freestanding with base plates

elegant aluminium surface / without system groove / homogeneous illumination / base plates for stable standing / very fast assembly / single- or double-sided illumination / silicone edge graphics

octalumina 120

double-sided custom size



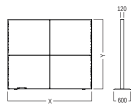
OL 1290.01

Aluminium | 1 × free standing frame for doublesided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and base plates OL 200

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 120

single-sided custom size



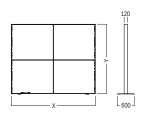
OL 1290 E.01

Aluminium $| 1 \times$ free standing frame for single-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. $1 \times$ cable 2 m with plug and base plates OL 200

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 80

single-sided custom size



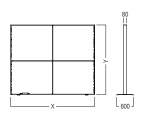
OL 890 E.01

 $\begin{tabular}{ll} \textbf{Aluminium} & | 1 \times \text{free standing frame element for single sided back-lit graphics, with LED modules and LED power supply unit mounted, incl. 2 m cable with plug and base plates \\ \end{tabular}$

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 120/80: freestanding



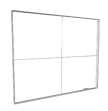
octalumina 120 is also available as a toolless display set OL 1202 with base plates and transportation bag.

octalumina 120/80: without base plates, for integration

elegant aluminium surface / without system groove / homogeneous illumination / can be integrated and combined / very fast assembly / single- or double-sided illumination / silicone edge graphics

octalumina 120

double-sided custom size



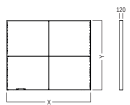
OL 1291.01

Aluminium | $1 \times$ frame for double-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. $1 \times$ cable 2 m with plug, without base plates

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

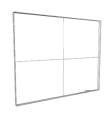
Please state frame dimensions and position of cable outlet in your order



Maximum height or width 3000 mm

octalumina 120

single-sided custom size



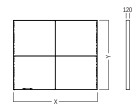
OL 1291 E.01

 $\begin{tabular}{ll} \textbf{Aluminium} & | \ 1 \times frame for single-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 \times cable 2 m with plug, without base plates \end{tabular}$

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

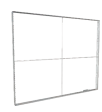
Please state frame dimensions and position of cable outlet in your order



Maximum height or width 3000 mm

octalumina 80

single-sided custom size



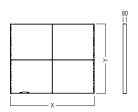
OL 891 E.01

 $\begin{array}{l} \textbf{Aluminium} \mid 1 \times \text{frame element for single sided} \\ \text{back-lit graphics, with LED modules and LED power} \\ \text{supply unit mounted, incl. 2 m cable with plug, without base plates} \\ \end{array}$

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions and position of cable outlet in your order



Maximum height or width 3000 mm

octalumina 120/80: for integration



This L-shaped construction can be realized with a square extrusion M 1020 or M 225 / M 230.

octalumina 120/80: door element

elegant aluminium surface / homogeneous illumination / can be integrated and combined / double-sided illumination / silicone edge graphics



octalumina 120/80: vertical ceiling suspension

elegant aluminium surface / without system groove / homogeneous illumination / adaptor for vertical ceiling suspension / very fast assembly / single- or double-sided illumination / silicone edge graphics

octalumina 120

double-sided custom size



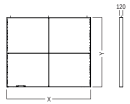
OL 1292.01

 $\label{eq:Aluminium} \begin{tabular}{ll} A luminium | 1 \times frame element for double-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 \times cable 2 m with plug and eyebolts OL 220 for vertical ceiling suspension (number according to frame size) \end{tabular}$

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions and position of eyebolts in your order



Maximum height or width 3000 mm

octalumina 120

single-sided custom size



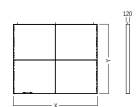
OL 1292 E.01

Aluminium | 1 × frame element for single-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and eyebolts OL 220 for vertical ceiling suspension (number according to frame size)

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

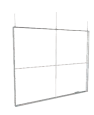
Please state frame dimensions and position of eyebolts in your order



Maximum height or width 3000 mm

octalumina 80

single-sided custom size



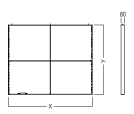
OL 892 E.01

Aluminium | 1 × frame element for single sided back-lit graphics, for vertical ceiling suspension, LED modules and LED power supply unit mounted, incl. 2 m cable and eyebolts OL 220 (number according to frame size)

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions and position of eyebolts in your order



Maximum height or width 3000 mm

octalumina 120/80: ceiling



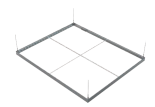
All frame
extrusions
are sent out in
special reusable
packaging to
prevent damage.

octalumina 120/80: horizontal ceiling suspension + wall mounting

elegant aluminium surface / without system groove / homogeneous illumination / adaptor for ceiling suspension or wall mounting / very fast assembly / single- or double-sided illumination / silicone edge graphics

octalumina 120

double-sided custom size



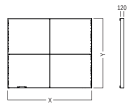
OL 1293.01

Aluminium | 1 × frame element for double-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and universal retainers OL 230 for horizontal ceiling suspension (number according to frame size)

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

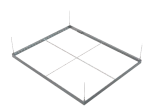
Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 120

single-sided custom size



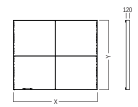
OL 1293 E.01

Aluminium | 1 × frame element for single-sided back-lit graphics, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and universal retainers OL 230 for horizontal ceiling suspension or wall mounting (number according to frame size)

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

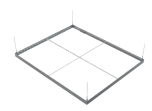
Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 80

single-sided custom size



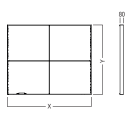
OL 893 E.01

Aluminium | 1 × frame element for single sided back-lit graphics, for horizontal ceiling suspension or wall mounting, LED modules and LED power supply unit mounted, incl. 2 m cable and universal retainers OL 230 (number according to frame size)

Without fabric/print

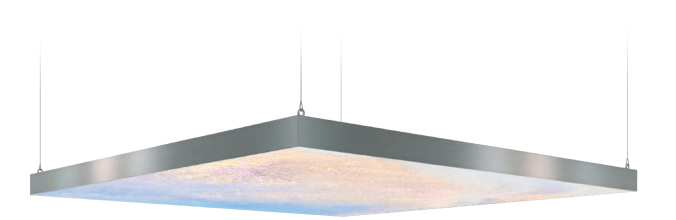
Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 120/80: ceiling + wall



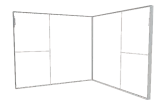


The OL 230, OL 234 and OL 236 adaptor can be used for both horizontal ceiling suspension or wall mounting.

octalumina 120: corner solution

elegant aluminium surface / without system groove / homogeneous illumination / corners with no visible edges / very fast assembly / single- or double-sided illumination / silicone edge graphics

octalumina 120 corner solution L-shaped



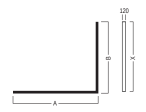
OL 1261.01

Aluminium | for double-sided backlit graphics, L-shaped corner structure with 120 mm extrusion width, for corners with no visible edges, LED modules and LED power supply unit mounted, incl. 2 m cable

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 120

corner solution **U-shaped**



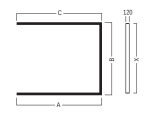
OL 1262.01

Aluminium | for double-sided backlit graphics, U-shaped corner structure with 120 mm extrusion width, for corners with no visible edges, LED modules and LED power supply unit mounted, incl. 2 m cable

Without fabric/print

Measurements for prints = outer frame dimensios Frames are delivered disassembled

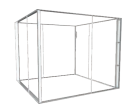
Please state frame dimensions in your order



Maximum height or width 3000 mm

octalumina 80

corner solution rectangle



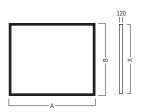
OL 1264.01

Aluminium | for double-sided backlit graphics, rectangular corner structure with 120 mm extrusion width, for corners with no visible edges, LED modules and LED power supply unit mounted, incl. 2 m cable

Without fabric/print

Measurements for prints = outer frame dimensions Frames are delivered disassembled

Please state frame dimensions in your order



3000 mm

Maximum height or width

octalumina 120/80: corner solution



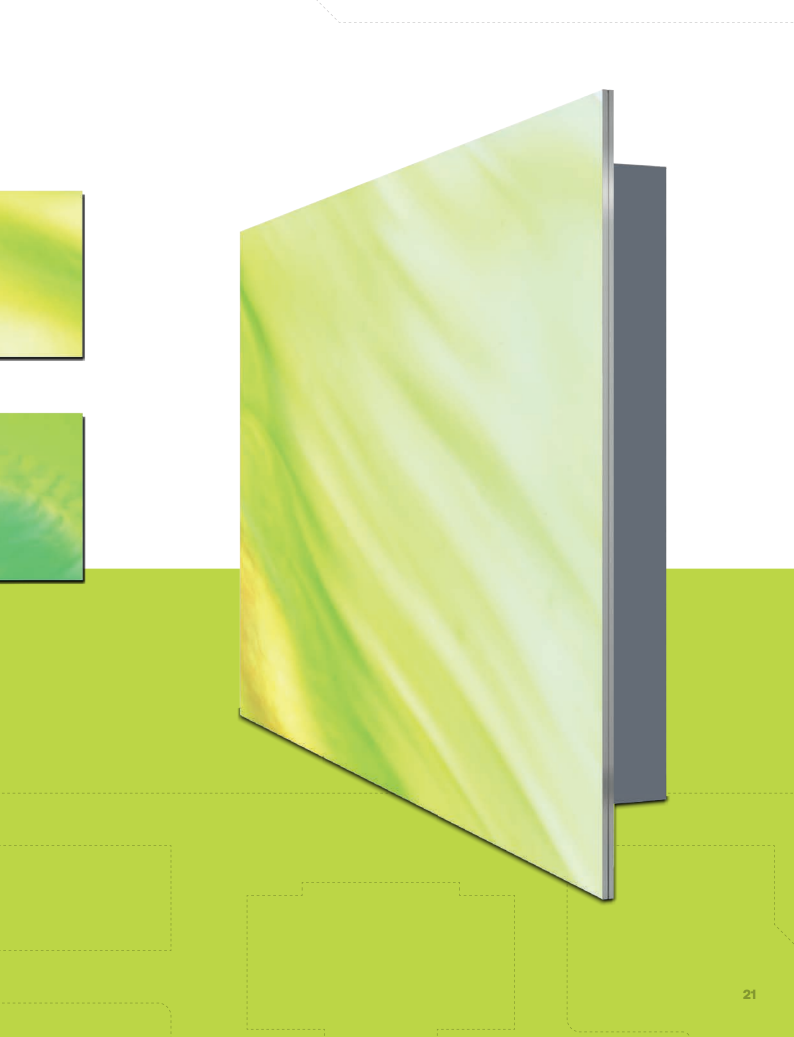
The silicone
edge has to
be cut at a
45° angle
(for instructions
see technical
brochure)



A big impact even in the smallest room.

There are rooms. And there are rooms with an impact. Thanks to one simple highlight –like the **octalumina 40**. The system can captivate with its homogeneous and shadow-free illumination thanks to the LEDs on the rear cover. Just as captivating: its decorative and representative sides which immediately catch the eye. Whether it is wal mounted, suspended from the ceiling, or a free-standing corner: just plug it in. Done. Brilliant.

对octalumina 40





modern power LEDs



numerous frame colors



plug & play



integrated PSU





silicone edge graphics



40 mm with system groove



40 mm without system groove

7 Technical Features

octalumina 40

With or without system groove. Whatever you need.

octalumina with 40 mm comes in the standard DIN A0 and DIN A1 without system groove and in 950 × 2480 mm with system groove. Individual formats are available on request.

Compelling quality. Amazing luminosity.

Our high-quality components are pre-assembled with power LEDs, ensuring a brilliant illumination with radiant colors. Other advantages: their longevity and low energy requirements.

Handling: fast and simple.

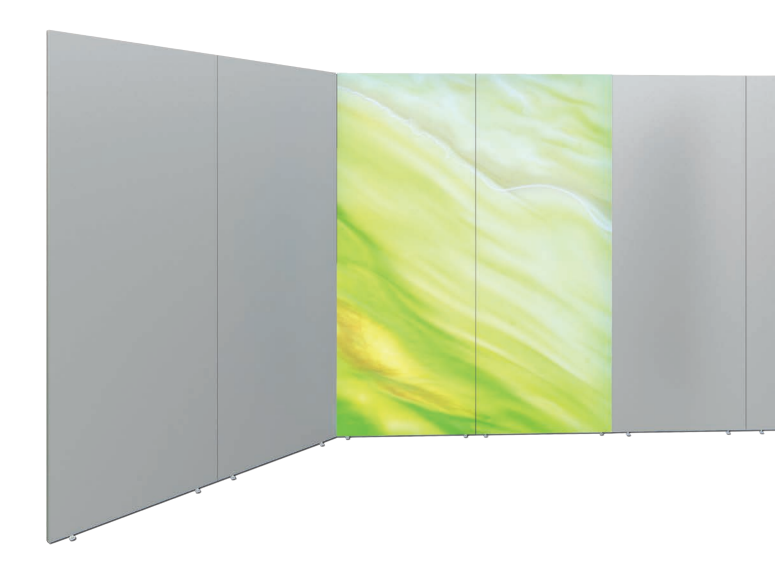
The **octalumina 40** frames are supplied completely pre-assembled; no further assembly required. Your light frame is ready for immediate use.

Main application: everything.

Fairs, events, POS, or exhibitions: **octalumina 40** can be used for all kinds of decorative or presentation purposes – even in combination with **octawall** or **maxima 40**. The only thing you will have to decide: freestanding, suspended, or mounted?

The invisible PSU.

The slimline power supply unit. Your advantage: an undisturbed, appealing look, because the PSU is integrated in the frame and invisible from the outside. This also makes a costly hidden installation of the PSU into the wall a problem of the past. Compact and simple to install.



octalumina 40: with system groove

elegant aluminium surface / with system groove / very high luminosity / homogeneous illumination / readily assembled / single-sided illumination / silicone edge graphics

octalumina 40 with system groove



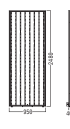
Aluminium | 1 × frame element single-sided illuminated of M 1970, with system groove, aluminium composite panel with LED modules mounted, incl. 2 m cable with plug, with 2 × adjustable foot

Without fabric/print

OL 415.01

62 kg | W 950 × H 2480 × D 40 mm

Measurements for prints = outer frame dimensions



Individual sizes are possible by request

octalumina 40: with/without system groove



octalumina 40: without system groove

elegant aluminium surface / without system groove / very high luminosity / homogeneous illumination / readily assembled / single-sided illumination / integrated power supply unit / silicone edge graphics

octalumina 40 without system groove

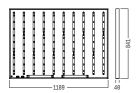


OL 400.01

Aluminium | 1 × frame element single-sided illuminated of M 1930, without system groove, lighting method: back-lit 8750 lumen, 112 W, 24 V, incl. 1 × power supply unit (external), light color: 6000 Kelvin (daylight white), dimmer also available, back: aluminium sandwich panel 3 mm

Without fabric/print

11.73 kg | W 1189 × H 841 × D 40 mm (DIN A0) Measurements for prints = outer frame dimensions



octalumina 40 without system groove



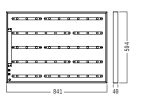
OL 401.01

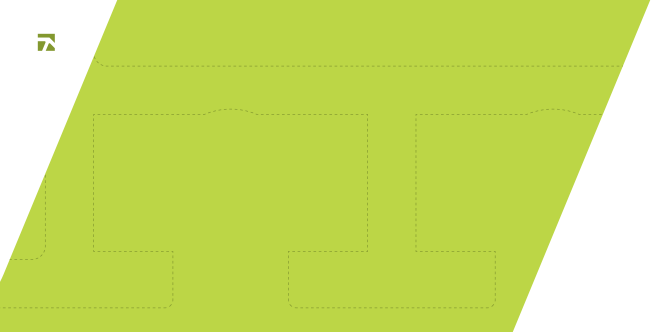
Aluminium | 1 × frame element single-sided illuminated of M 1930, without system groove, lighting method: back-lit, 4375 lumen, 56 W, 24 V, incl. 1 × power supply unit (external), light color: 6000 Kelvin (daylight white), dimmer also available, back: aluminium sandwich panel, 3 mm

Without fabric/print

6.39 kg | W 841 × H 594 × D 40 mm (DIN A1)

Measurements for prints = outer frame dimensions





toolless. space-saving. extremely fast.

For last minute highlights.

octalumina is perfectly suited for years of use. To make setup and disassembly even faster, we have developed a toolless version. Thanks to convenient plug-in connections, the illuminated frames are ready for use in no time. Afterwards, they can easily be taken apart into a handy pack format – fast assembly, easy transport in the shortest of times and in the size of your choice.

对octalumina toolless





7 Technical Features

octalumina toolless



modern power LEDs



numerous frame



integrated electricity components



120 mm double-sided



plug & play



silicone edge graphics



toolless

max. 1500 mm

small pack size



choice of size

Toolless. The new magic word.

No more forgetting your tools. You always have them with you: your hands. Push-buttons, plug-in connections or knurled screws – **octalumina toolless** has been designed in such a way that no tools are required for assembly.

Individual custom sizes instead of standard ones.

Our illuminated frames do not come off the shelf: Available in almost every size from W 900 × H 1500 mm to W 3000 × H 2500 mm, **octalumina toolless** is manufactured according to your specifications.

Losing small parts? A thing of the past!

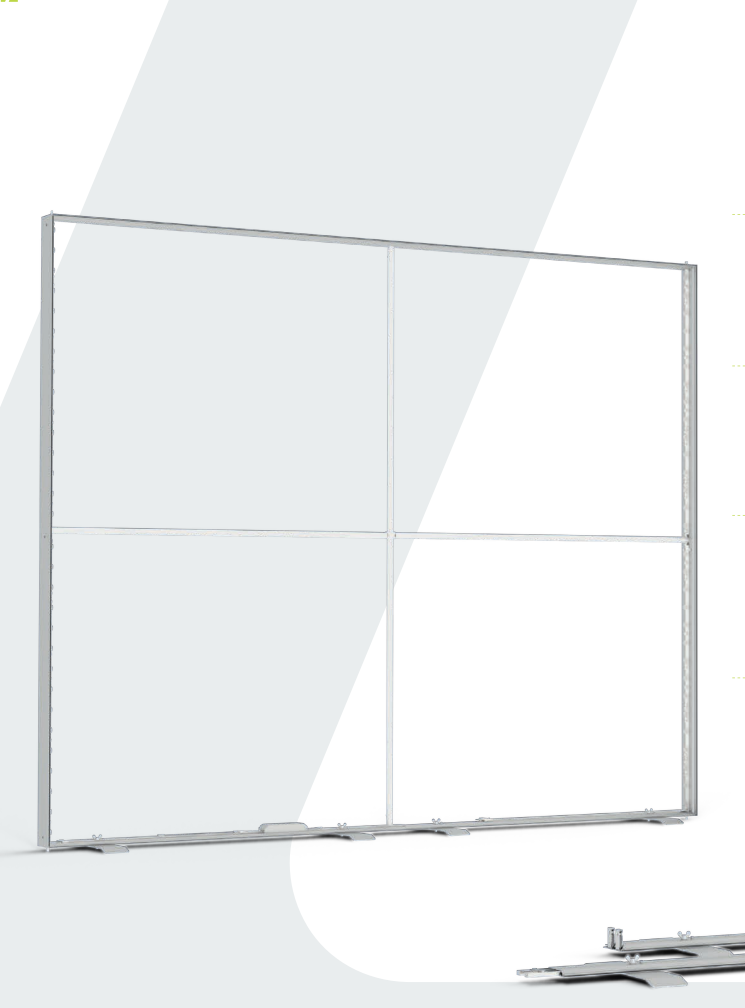
The innovative connection technology can completely do without any loose small parts. No more improvising or searching for the right screws. With this system, all required components remain in place.

A large frame in a small space.

octalumina toolless is always close at hand. With a maximum extrusion length of 1500 mm, the system fits easily into a car. Just perfect for short-term assignments or quick changes of location.

Mobile. Yet stable.

The toolless design allows the construction of up to 3 m wide light frames. Bracings between the frame extrusions make for additional stability.



7 Technical Features

octalumina toolless



cross connection



push button connector



bracing



tension lock with rotary knob



upright connection



plug connector



corner connection



corner connector with push button

Sophisticated technology. Easy handling.

Push spring connection technology provides for easy engagement while at the same time holding the individual parts firmly together. Releasing the connection is just as easy thanks to the user-friendly push buttons. The lateral parts are simply put together, one on top of the other. So even a single person is able to set up the light frame in the shortest possible time.

Less parts. Great impact.

8 illuminated frame parts, 4 bracings and completely pre-assembled LED modules including power supply – the number of individual components in **octalumina toolless** is reduced to a minimum. As is the installation time. Plug extrusions together, connect LED modules and insert fabric. Minimum effort, maximum impact!

Set up. Dismantle. Again and again.

The high-quality materials are designed for long-term use. The aluminium used and the tried and tested connection technology permit repeated assembly over many years. Just right for the display and retail sector with changing locations and areas.



octalumina toolless: standard

homogeneous illumination / without system groove / toolless assembly / for double-sided illumination / silicone edge graphics

octalumina toolless

800 × 1800 mm



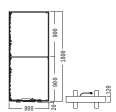
OL 1202.01

 $\label{eq:Aluminium} \begin{tabular}{ll} A v free standing frame with bracing, LED modules single-sided and LED power supply unit mounted, incl. 2 m cable with plug and 2 × rotatable base plate, for single or double sided back-lit graphics, for toolless assembly, incl. transport bag OL 901 \\ \end{tabular}$

Without fabric/graphic print

16.19 kg | W 800 × H 1800 × D 120 mm

Measurements for prints = outer frame dimensions



octalumina toolless

1000 × 2480 mm



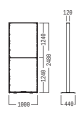
OL 1210T.01

Aluminium | 1 × free standing frame divided laterally in the middle, for double-sided back-lit graphics, toolless, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and 2 × base plate OL 210, pack size: 1200 × 250 × 200 mm (9.5 kg), 1420 × 250 × 200 mm (10.5 kg)

Without fabric/graphic print

18.50 kg | W 1000 × H 2480 × D 120 mm

Measurements for prints = outer frame dimensions



octalumina toolless

2000 × 2480 mm



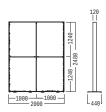
OL 1220T.01

Aluminium | 1 × free standing frame divided laterally in the middle, for double-sided back-lit graphics, toolless, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and 2 × base plate OL 210, pack size: $1280 \times 260 \times 200$ mm (14 kg), $1420 \times 260 \times 200$ mm (12 kg)

Without fabric/graphic print

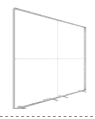
24.70 kg | W 2000 × H 2480 × D 120 mm

Measurements for prints = outer frame dimensions



octalumina toolless

3000 × 2480 mm



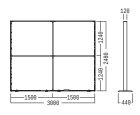
OL 1230T.01

Aluminium | 1 × free standing frame divided laterally in the middle, for double-sided back-lit graphics, toolless, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and 4 × base plate OL 210, pack size: 1790 × 260 × 200 mm (21.5 kg), 1420 × 260 × 200 mm (12 kg)

Without fabric/graphic print

33.50 kg | W 3000 × H 2480 × D 120 mm

Measurements for prints = outer frame dimensions



octalumina toolless: displays





octalumina toolless: custom size

homogeneous illumination / without system groove / toolless assembly / for double-sided illumination / silicone edge graphics

octalumina toolless

custom size with baseplates



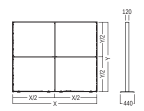
OL 1290T.01

 $\begin{tabular}{ll} \textbf{Aluminium} & | 1 \times \text{free standing frame, for double-sided back-lit graphics, toolless, LED modules and LED power supply unit mounted, incl. $1 \times$ cable 2 m with plug and base plates OL 200 $$ 1×10^{-5} $$$ 1×10^{-5} $$$$ 1×10^{-5} $$$ 1×10^{-5} $$$$ 1×10^{-5} $$$$ 1×10^{-5} $$$$ 1×10^{-5} $$$$

Without fabric/graphic print

Measurements for prints = outer frame dimensions Frames are delivered unmounted

Please specify dimensions with order

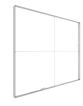


max. width 3000 mm

max. height 2500 mm

octalumina toolless

custom size with adjustable feet



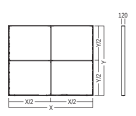
OL 1291T.01

Aluminium | 1 × frame for double-sided back-lit graphics, toolless, LED modules and LED power supply unit mounted, incl. 1 × cable 2 m with plug and adjustable feet W 2850

Without fabric/graphic print

Measurements for prints = outer frame dimensions Frames are delivered unmounted

Please specify dimensions with order



max. height 2500 mm max. width 3000 mm

octalumina toolless: displays

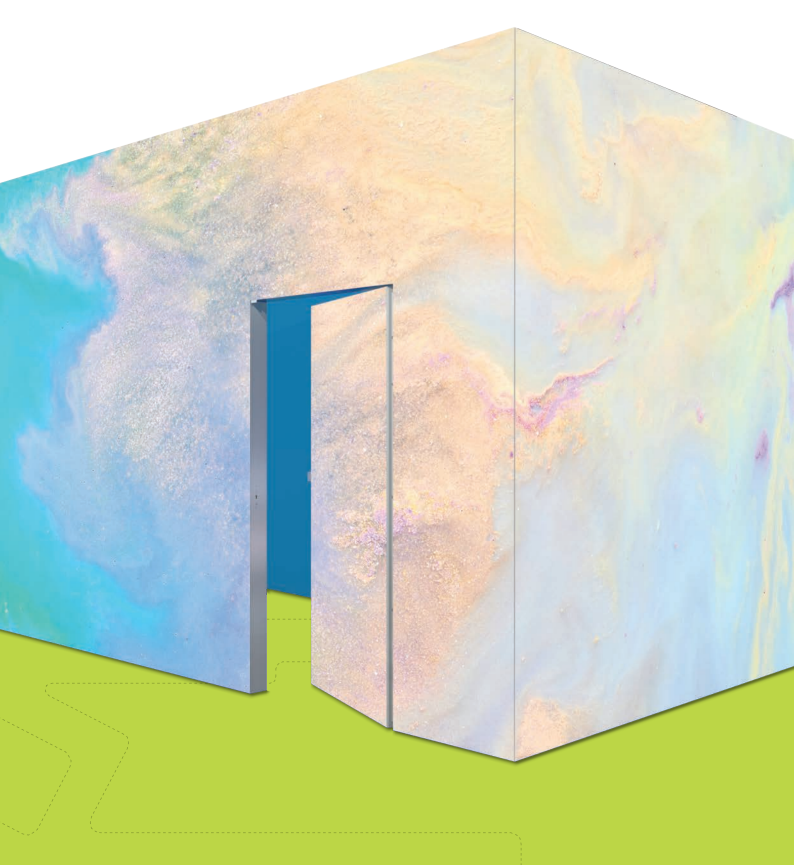


divers. 3-dimensional. expressive.

A plus on all levels.

More freedom. Less extrusion edges. octalumina plus. Additional effects and designs make octalumina plus something special: different layers of fabric and materials create a three-dimensional impression that changes with the viewing angle. Thanks to its three-dimensional design, octalumina plus enables the realization of innovative illuminated room designs with a modern look in proven octanorm quality.

对octalumina plus





7 Technical Features

octalumina plus



several fabric grooves



90° corner



invisible extrusion edges

1 extrusion. 2 fabric grooves on the front. 3 dimensions.

Fitted with another fabric groove, **octalumina plus** offers new possibilities. By playing with two layers and different fabrics, you can create impressive 3D effects.

Slanted groove. Without extrusion edges.

Visible frame edges are a thing of the past now. With the new extrusions, all edges are covered with fabric. Thanks to the new 30° inclined groove, the silicone edges are firmly tightened around the extrusion.

The solution for fabric corners.

octalumina plus completely focuses on the image. Even in corners. Graphics are only separated by a 2 mm thin extrusion edge in the corners for a virtually seamless picture.

Illuminated room. Illuminated door.

Build enclosed, freestanding rooms with **octalumina plus**. If desired, also add flush-mounted illuminated doors. Create an impressive ambiance that captivates the visitor and creates a lasting effect.



octalumina plus: extrusions

homogeneous illumination / no system groove / for multiple fabric layers / no visible extrusion edges / for single-sided illumination / silicone edge technology

octalumina plus frame extrusion

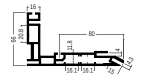
U 1060.01

II_v____

Aluminium | plus, 90°, for several fabric layers to create a three-dimensional effect, slanted groove without visible extrusion edges, for illumination graphics with silicone edge M 1313

Without fabric/print

16.20 kg | L 6000 × W 120 × H 66 mm



We recommend elastic fabrics.

octalumina plus corner extrusion

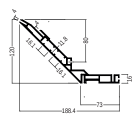
U 1063.01



Aluminium | plus, 45°, for several fabric layers to create a three-dimensional effect, slanted groove without visible extrusion edges, for the construction of 90° corners in connection with frame extrusion U 1060, for illumination graphics with silicone edge M 1313

Without fabric/print

21.51 kg | L 6000 × W 120 × H 73 mm



7 Products

octalumina plus: extrusions + door



octalumina plus: illuminated door

homogeneous illumination / with electronic door lock / RFID access control / for single- or double-sided illumination / silicone edge technology

octalumina plus door element



OL 895.01

 $\begin{tabular}{ll} \textbf{Aluminium} & \textbf{I} & \textbf{door} & \textbf{element}, \textbf{ without} & \textbf{illumination}, \textbf{DIN} \\ \textbf{left} & \textbf{or} & \textbf{DIN} & \textbf{right}, \textbf{opens} & \textbf{outwards}, \textbf{incl.electronic} & \textbf{door} \\ \textbf{lock}, & \textbf{RFID} & \textbf{access} & \textbf{control}, \textbf{incl.} & \textbf{10} \times \textbf{chip} & \textbf{card} \\ \end{tabular}$

Without fabric/print

Version:

OL 895 - without illumination

OL 895A - incl. illumination 3 m height

OL 895B - incl. illumination 5 m height

W 896 × H 1991 × D 80 mm

Measurements for prints = outer frame dimensions



Attention:
electronic
door lock opens
automatically
in the event of a
power cut!

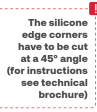


multifunctional. practical. sophisticated.

A bigger diversity for spatial presentations.

octalumina stands for individuality and flexibility. But also for practicality and simplicity. Hence, we added a collection of multifunctional extra components for immediate use. Same material. Same appearance. Bigger diversity.







octalumina: bar table

homogeneous illumination / corners with no visible edges / very fast assembly / convenient height / multi-sided illumination / silicone edge graphics

octalumina bar table



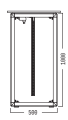
OL T50.90

Aluminium/wood | bar table with 4 illuminated sides, corners with no visible edges, with tabletop, power: 19W, power adapter: OL 191, light color: 5600K, outer frame dimension: W 498 × H 998 mm

Without fabric/print

14.14 kg | L 570 × W 570 × H 1031 mm

Measurements for prints = see technical brochure online



octalumina bar table / counter



Counter without doors: OL C505

Also available separately: Door set OL C580

octalumina: counter

elegant aluminium surface / **octalumina 80** front frame / homogeneous illumination / convenient height / lockable wooden cabinet with wing doors / B1 certified / silicone edge graphic

octalumina counter, white



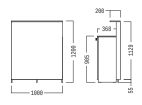
OL C500.90

Aluminium/wood | with lockable wing doors, incl. 1 × shelf, octalumina 80 (single-sided) front frame, pre-assembled LED modules and PSU, space-saving foldable side panels, easy assembly, with fabric, Fire rating B1, Dimensions: W 1000 × H 1200 × D 448 mm, outer frame dimensions: W 1000 × H 1129 mm

Without fabric/print

42.50 kg | W 1000 × H 1200 × D 448 mm

Measurements for prints = outer frame dimensions







octalumina: fabric counter

homogeneous illumination / illuminated front frame / convenient height / foldable construction / silicone edge graphics / optional with transportation bag

octalumina fabric counter



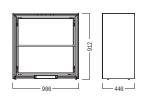
OL C800.90

Aluminium | incl. 2 × shelve, OCTAlumina front frame, fabric wing doors without illumination, pre-assembled LEDs and PSU, cable length 2 m, space-saving, foldable, easy assembly

Outer frame dimensions front: W 900 \times H 900 mm, Outer frame dimensions side: W 440 \times H 900 mm

Without fabric/print

24.40 kg | W 900 × H 912 × D 440 mm Measurements for prints = outer frame dimensions + 5 mm



octalumina fabric counter / ceiling lamp



octalumina: ceiling lamp

homogeneous illumination / without system groove / for horizontal ceiling suspension / for single-sided illumination / silicone edge graphic

octalumina ceiling lamp

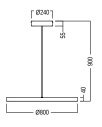


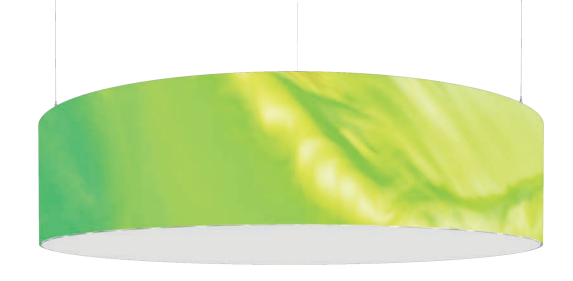
OL 480.23

Aluminium, black | 1 × round ceiling lamp of M 1930 black with suspension, minimalistic profile edges for maximum usable area, aluminium composite panel with LEDs for backlighting, LED module and PSU preinstalled, luminous color: 6500 K, electric power: 99,5 W, luminous intensity: 900 lm, incl. 1 × cable with Schuko plug and 1 × white fabric without graphic

Without print

9.80 kg | L 800 × W 800 × H 40 mm





octalumina: circular lamp

homogeneous illumination / corners with no visible edges / very fast assembly / multi-sided illumination / silicone edge graphics

octalumina circular lamp 1000 mm

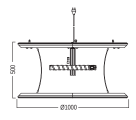


OL 440

 $\begin{array}{l} \textbf{Aluminium} \mid 1 \times \text{ceiling lamp, for seamless graphics,} \\ \text{LED modules and LED power supply unit mounted} \\ \text{(6500 K, 9860 lm, 140 W), incl. cable with Schuko plug} \\ \end{array}$

Without fabric/print

11 kg | L 1000 × W 1000 × H 500 mm



octalumina circular lamp 2000 mm

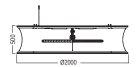


OL 450

 $\begin{array}{l} \textbf{Aluminium} \mid 1 \times \text{ceiling lamp, for seamless graphics,} \\ \text{LED modules and LED power supply unit mounted} \\ \text{(6500 K, 16320 lm, 230 W), incl. cable with Schuko plug} \\ \end{array}$

Without fabric/print

21 kg | L 2000 × W 2000 × H 500 mm



octalumina circular lamp 3000 mm



OL 460

 $\begin{array}{l} \textbf{Aluminium} \mid 1 \times \text{ceiling lamp, for seamless graphics,} \\ \text{LED modules and LED power supply unit mounted} \\ \text{(6500 K, 40800 lm, 576 W), incl. cable with Schuko plug} \\ \end{array}$

Without fabric/print

37 kg | L 3000 × W 3000 × H 500 mm



octalumina circular lamp / cube



The silicone edge corners have to be cut at a 45° angle (for instructions see technical brochure)

octalumina: cube

homogeneous illumination / corners with no visible edges / very fast assembly / multi-sided illumination / silicone edge graphics

octalumina cube custom size

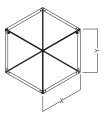


OL 690.01

Aluminium | cube solution for ceiling suspension (depending on size) with lighting element OL 675 (straight), OL 670 (T-shaped) or OL 680 (coneshaped), up to 2500 mm edge length, custom size

Without fabric/print

Please state dimensions in your order



Maximum edge length for the cube is 2500 mm







7 In Action

octalumina







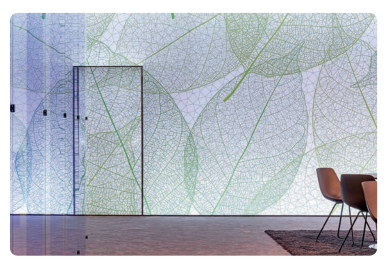




7 In Action

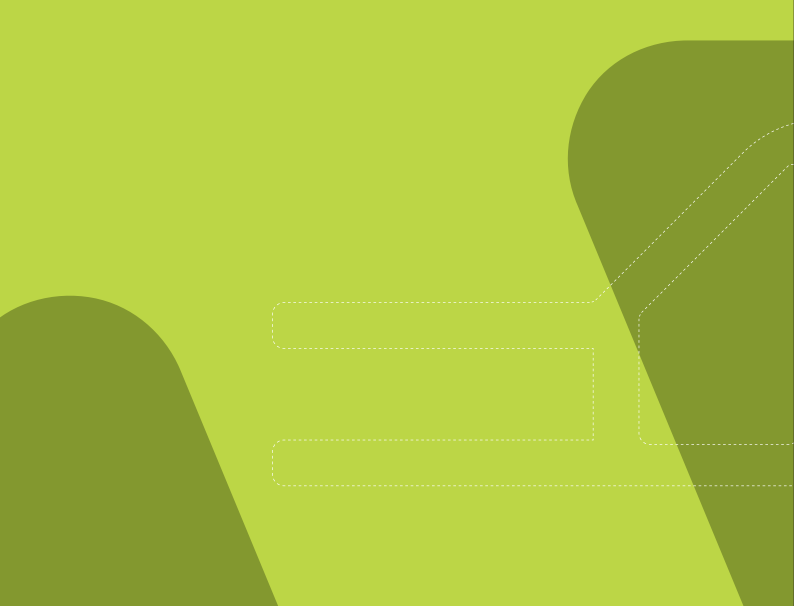
octalumina

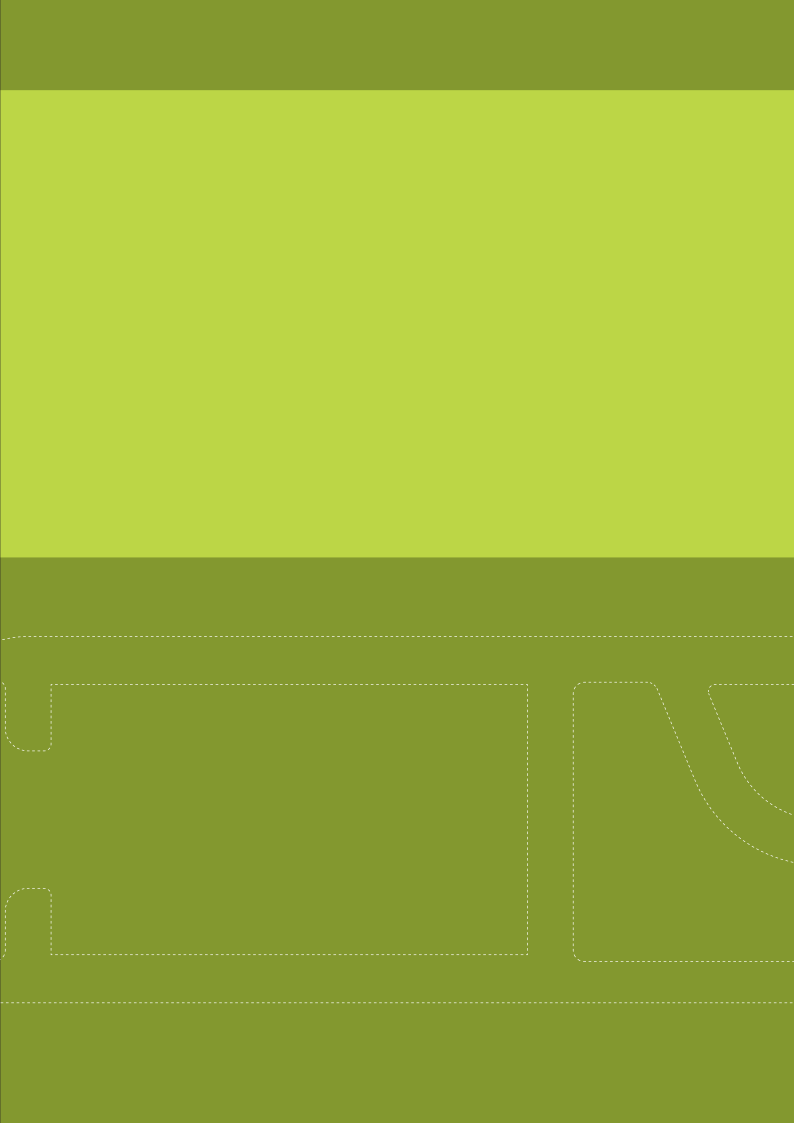






exhibition systems project solutions cleanroom solutions





octanorm 72°

OCTANORM®-Vertriebs-GmbH

E info@octanorm.de

Adria

z octanormadria.com

Australia

 σctanorm.com.au

Belgium octanorm.be

China

₹ octanorm.cn

Emirates

España

₹ octanorm.es

France

Hellas

→ octanorm.gr

Italia

Japan 7 octanorm.co.jp

México

Nigeria 7 it-al.design

Nordic

North America

₹ octanormna.com

Polska

对 octanorm.pl

South Africa

₹ octanorm.co.za

₹ octanorm.co.uk