



OUTDOOR LIVING (ODL)

222224

1st with integrated screens

WWW.BRUSTOR.COM PATENT PENDING







:: Waterproof and adjustable sun shading system with rotating louvers and screens

- The louver blades can be rotated 160° to provide adjustable solar shading (picture 6).
- The motorised aluminium louvers provide protection against sun and rain.
- Wirefree operated roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure (picture 3 5).
- Zip locking mechanism renders the blinds windproof (wind class 3 6 Beaufort).
- Roller blinds with screen fabric provide shelter while preserving the view outside.
- Roller blinds with non transparent pvc fabric provide maximum privacy.
- Roller blinds available with clearview panel (max 1,3 m high) or with completely clear pvc (up to 3 m high).
- Enhanced aesthetics: even with the integrated screens no bolts are visible (picture 2).
- Totally closed, the louver blades rotate into a flat, aligned ceiling (picture 1).





Natural ventilation: excellent

Shading: excellent

BRUSTOR[®] B-200 ODL (Louvers)



:: Providing a true indoor-outdoor living experience

Outdoor Living is a unique concept. It provides a comfortable outdoor living space which extends your summer beyond Autumn and Spring. The motorised and 160° adjustable louvers of the B-200 Outdoor Living rotate at the touch of a button from fully closed up to completely open for precise sun control, giving protection from the sun and the rain. Optional ZIP screens can be integrated in the structure.

- Designed as a stand alone solution or to go against a wall.
- Motorised aluminium louvers provide protection against sun and rain.
- 160° blade rotation allows ventilation and shade control.
- Pod with 4 posts without screens up to 7 m x 7 m x 3 m high.
- Pod with 4 posts with screens up to 5,08 m x 5 m x 3 m high.
- Multiple units can be joined together to cover larger areas.
- Windproof roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure.
- Roller blinds available with screen fabric, non transparent or clearview pvc.
- ZIP screens available with Clear view panel (1,3 m high).
- Optional LED strip lighting mounted in the louvers or frame.
- 2,000 Watts patio heater(s) and other options: see pages 4 & 5.

(waterproof)

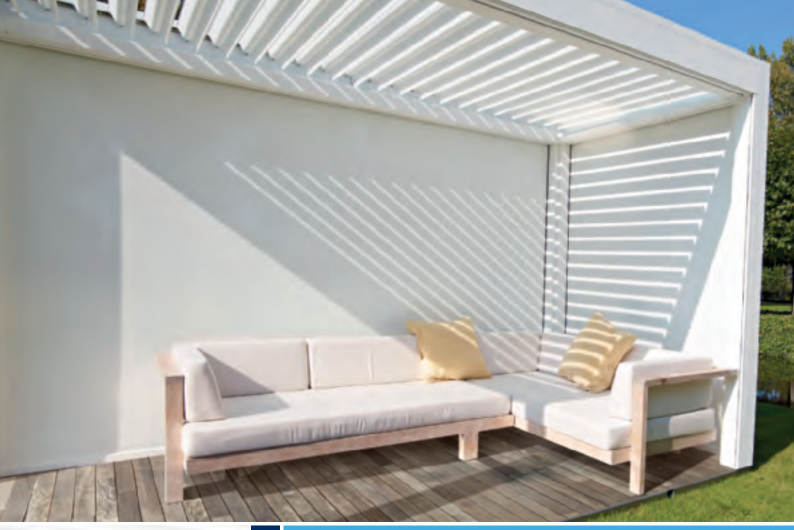
:: SPECIFICATIONS

6

Available as		
Stand alone unit with 4 posts	V	
Lean-to / Attached to a structure with 2 posts	v	
Roof module in-between walls without posts	V	
As multiple units, joined together	v	
Max. width x length x height single unit with screens	5,08 m W x 5 m L x 3 m H	
Max. width x length x height single unit without screens	7 m W x 7 m L x 3 m H	
Upper module		ľ
Туре	Rotating louvers	
Material	Aluminium	
Protection against sun	v	
Protection against rain	v	
Wind resistance (EN 13561)	Wind Class 3	
Operating system	Motor with RTS receiver	
Control	Telis RTS transmitter	
Max load	70kg (without distortion) / 35kg	

Posts		
Material	Aluminium	
Standard height	2,5 m	
Dimensions post without screens	12 cm x 12 cm	
Dimensions post with screens	15,5 cm x 15,5 cm	
Ground fixation integrated within support posts	v	
20 cm x 20 cm floor plates / ground anchor	Option / Option	
Ontions		
Options		
Integrated ZIP screens with motor	V	
In louvers integrated LED strips	V	
In frame integrated LED strips	~	
LED strip mounted on the wall	v	
2,000 Watts patio heater(s)	V	
Integrated rain sensor	~	
Standard colours	Anthracite grey textured	
	Brustor white textured	
Optional colours	200 RAL colours	







:: Outdoor Living: specifications and options

- The optional built-in rain sensor closes the louvers of the Outdoor Living B-200 at the first drop of rain. (picture 1).
- Lean-to units are delivered with the wall mounting profiles, which easily secure the unit to the façade. (drawing on page 6).
- The standard floor plates (picture 2 on the right) integrated within the support posts or the optional ground anchors (picture 2 on the left) provide easy attachment to the terrace floor.
- Optional 2,000 Watts infra-red radiant heater(s) mounted to the framework (picture 3).
- Effortless operation of the louvers and the optional screens, heater(s) and LED lighting via wirefree Telis RTS transmitter (picture 4).
- Optional LED strip lighting can be mounted in the frame of the B-200, B-300 and B-400 Outdoor Living modules and in the B-200 roof louvers (picture 5).
- The aluminium framework with patented connection between the aluminium posts and the upper frame provides the Outdoor Living units B-200, B-300 and B-400 an increased firmness (picture 6 - patent pending).
- The optional door profiles accentuate the entrance to the unit(s) (drawing 7).
- To cover larger areas multiple units can be joined together with the standard coupling profile (drawing 7)



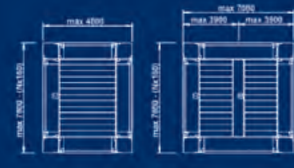
3

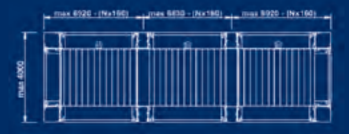


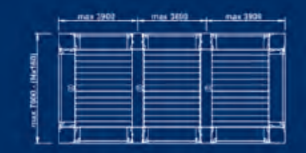
BRUSTOR Specifications and options

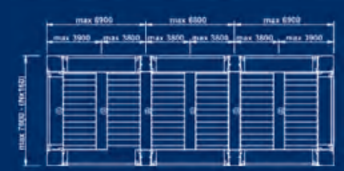


Examples of single and multiple B-200 Outdoor Living units

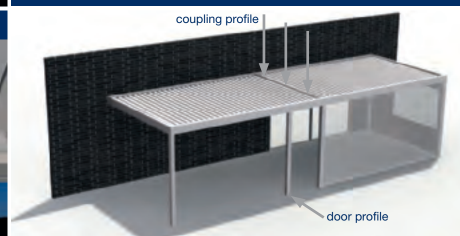
















P. 4 / 5



:: Waterproof sun shading system with fold-up sliding cover and screens

- The retractable sliding cover provides protection against sun and rain.
- Motorised pvc cover and concealed guttering provide a waterproof system with effective rain drainage.
- Wirefree operated roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure (picture 3 - 5).
- Zip locking mechanism renders the blinds windproof (wind class 3 - 6 Beauforts).
- Roller blinds with screen fabric provide shelter while preserving the view outside.
- Roller blinds with non transparent pvc fabric provide maximum privacy.
- Roller blinds available with clearview panel (max 1,3 m high) or with completely clear pvc (up to 3 m high).
- Enhanced aesthetics: even with the integrated screens no bolts are visible (picture 2).
- Optional LED strip lighting can be mounted in the frame.
- 2,000 Watts patio heater(s) and other options: see pages 4 & 5







Natural ventilation: good

Shading: excellent



BRUSTOR[®] B-300 ODL (Fold-up sliding cover)



:: Additional living space

The Outdoor Living B-300 unit creates an additional living space combining a waterproof fold-up sliding cover system with a modular design in a powder coated aluminium framework. It is ideal in sun or rain as the waterproof pvc fabric protects against all eventualities. Optional ZIP screens can be integrated within the structure, proving additional protection against sun, wind and rain.

- Designed as stand alone solution or to go against a wall.
- Motorised retractable sliding pvc cover, protects against sun and rain.
- Pod with 4 posts without screens up to 7 m x 7 m x 3 m high.
- Pod with 4 posts with screens up to 5 m x 5 m x 3 m high.
- Multiple units can be joined together to cover larger areas.
- Windproof roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure.
- Roller blinds available with screen fabric, non transparent or clearview pvc
- ZIP screens available with clearview panel (1,3 m high)
- Optional LED strip lighting mounted in the louvers or frame
- 2,000 Watts patio heater(s) and other options: see pages 4 & 5



Available as	
Stand alone unit with 4 posts	v
Lean-to / Attached to a structure with 2 posts	v
Roof module in-between walls without posts	V
As multiple units, joined together	~
Max. width x length x height single unit with screens	5 m W x 5 m L x 3 m H
Max. width x length x height single unit without screens	7 m W x 7 m L x 3 m H
Upper module	
opper module	1
Туре	Retractable fold-up
Material	PVC-Tuch
Protection against sun	v
Protection against rain	v
Wind resistance (EN 13561)	Wind Class 3
Operating system	Motor with RTS receiver
Control	Telis RTS
	transmitter

Posts	
Material	Aluminium
Standard height	2,5 m
Dimensions post without screens	12 cm x 12 cm
Dimensions post with screens	15,5 cm x 15,5 cm
Ground fixation integrated within support posts	v
20 cm x 20 cm floor plates / ground anchor	Option / Option
Options	
Integrated ZIP screens with motor	v
In frame integrated LED strips	v
LED strip mounted on the wall	v
2.000 Watts patio heater(s)	V
Integrated rain sensor	V
Standard colours	Anthracite grey textured
	Brustor white textured
Optional colours	200 RAL colours





:: Waterproof sun shading system with motorised Topscreens and ZIP screens

- The retractable Topscreens provide protection against sun and rain.
- Motorised Topscreens with pvc fabric and concealed guttering provide a waterproof system with an effective rain drainage.
- Wirefree operated roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure (picture 3 5).
- Zip locking mechanism renders the blinds windproof (wind class 3 6 Beaufort).
- Roller blinds with screen fabric provide shelter while preserving the view outside.
- Roller blinds with non transparent pvc fabric provide maximum privacy.
- Roller blinds available with clearview panel (max 1,3 m high) or with completely clear pvc (up to 3 m high).
- Enhanced aesthetics: even with the integrated screens no bolts are visible (picture 2).
- Optional LED strip lighting can be mounted in the frame.
- 2,000 Watts patio heater(s): see picture 1.







Natural ventilation: very good

Shading: excellent

BRUSTOR[®] B-400 ODL (Topscreen cover)



:: Have a great holiday at home

Outdoor Living B-400 is a unique concept with Topscreens providing a comfortable outdoor living space which extends your summer. The B-400 Outdoor Living module is designed to fit on every façade and in every garden. Contemporary or classic style, it will add value to every home, as a free-standing system or fixed against a wall. Get inspired by this new concept and have a great holiday at home.

- Designed as a stand alone solution or to go against a wall.
- Motorised Topscreens with pvc fabric, provide shelter against sun and rain.
- Pod with 4 posts without screens up to 7 m x 5 m x 3 m high.
- Pod with 4 posts with screens up to 5 m x 5 m x 3 m high.
- Multiple units can be joined together to cover larger areas.
- Windproof roller blinds (ZIP screens) can be integrated, concealed within the horizontal cross member of the structure.
- Roller blinds available with screen fabric, non transparent or clearview pvc
- ZIP screens available with clearview panel (1,3 m high)
- Optional LED strip lighting mounted in the frame
- Optional 2,000 Watts patio heater(s): see picture 1.





:: SPECIFICATIONS

Available as	
Stand alone unit with 4 posts	v
Lean-to / Attached to a structure with 2 posts	V
Roof module in-between walls without posts	V
As multiple units, joined together	v
Max. width x length x height single unit with screens	5 m W x 5 m L x 3 m H
Max. width x length x height single unit without screens	7 m W x 5 m L x 3 m H
Upper module	
Туре	Retractable roll-up
Material	Rolling pvc canvas
Protection against sun	V
Protection against rain	v
Protection against rain Wind resistance (EN 13561)	✓ Wind Class 3
Wind resistance (EN 13561)	Wind Class 3 Motor with RTS

Posts	
Material	Aluminium
Standard height	2,5 m
Dimensions post without screens	12 cm x 12 cm
Dimensions post with screens	15,5 cm x 15,5 cm
Ground fixation integrated within support posts	V
20 cm x 20 cm floor plates / ground anchor	Option / Option
Options	
Integrated ZIP screens with motor	v
In frame integrated LED strips	V
LED strip mounted on the wall	V
2.000 Watts patio heater(s)	V
Integrated rain sensor	v
Integrated rain sensor	Optional colours
	Brustor white textured
Optional colours	200 RAL colours









:: Sun protection pergola with motorised retractable acrylic cover

- Complete pergola system with front support posts and wall fixation.
- The retractable canvas cover provides protection against sun and rain.
- Ideal solution for customers with large terraces as well as shops, bars and restaurants.
- A completely closed cassette headbox protects the fabric against bad weather (picture 1).
- With a maximum width of 6 m and projection of 5 m a shadow surface up to 22m² can be created.
- With an inclination of 25 cm per meter and the optional fabric support tube the pergola becomes virtually rainproof (pictures 3 and 4).
- Optional LED strip lighting and 2,000 Watts patio heater (see picture 5) can be mounted on the wall.





BRUSTOR[®] B-100 ODL (B-127 Pergola)



:: Smart solutions for your terrace

Outdoor Living B-100 (B-127 Pergola) is a complete pergola system with front support posts and wall fixation. The fabric of this Outdoor Living pergola is kept under permanent tension thanks to the integrated gas pistons. In combination with the optional automatic retractable fabric support tube, the pergola becomes virtually rainproof.

- A cassette headbox with motorised acrylic fabric provides shelter against sun and occasional rain.
- An automatic retractable support tube, available as an option, makes sure water simply runs off the fabric.
- Maximum 5 m projection x 6 m wide x 3 m high.
- Maximum acrylic fabric surface: 22 m².
- Designed as a lean-to module to go against a wall.
- Optional LED strip lighting can be mounted on the wall.
- Optional 2,000 Watts patio heater(s): see picture 5

:: SPECIFICATIONS

Available as		Р
Stand alone unit with 4 posts		Μ
Lean-to / Attached to a structure with 2 posts	v	St
Roof module in-between walls without posts	✓ (as B-127 Veranda)	D so
As multiple units, joined together		Di
Max. width x length x height single unit without screens	6 m ⁽¹⁾ W x 5 m L x 3 m H	G w
Max. width x length x height single unit with screens		2(pl
Upper module		0
Туре	Retractable roll-up	ln w
Material	Rolling acrylic canvas	In Ll
Protection against sun	v	LI th
Protection against sun	V	2, he
Protection against sun	Wind Class 3 ⁽²⁾	In
Operating system	Motor with RTS receiver	
Control	Telis RTS transmitter	S

Posts	
Material	Aluminium
Standard height	2,25 m
Dimensions post without screens	8 cm x 8 cm
Dimensions post with screens	
Ground fixation integrated within support posts	
20 cm x 20 cm floor plates / ground anchor	Option / Option
Options	
Integrated ZIP screens with motor	
In frame integrated LED strips	
LED strip mounted on the wall	V
2,000 Watts patio heater(s)	V
Integrated rain sensor	~
Standard colours	Anthracite grey textured
	Brustor white textured

200 RAL colours

Standard colours

P. 10 / 11

⁽¹⁾ B-100 (B-127 Pergola): 22m² max. surface ⁽²⁾ When blocked in the outer slots.



BRUSTOR# OUTDOOR PROTECTION

Brustor designs and produces awnings in every variety under the sun, offering a relaxing shade for your terrace, garden or conservatory. Get our new outdoor protection brochure at www.brustor.com or at your local Brustor dealer.



BRUSTOR**#** SCREENS

Brustor offers a vast collection of external roller blinds, designed to fit on every window, door or glass structure. These screens offer an effective solution to prevent solar gain and glare inside buildings. Get our new screen brochure at www.brustor.com or at your local Brustor dealer.

:: Brustor, your innovative partner in sun protection

Brustor is a fresh and dynamic company, specialising in solar protection systems. They are continually pushing the boundaries of technology and design, solutions that combine optimum function and performance with strength and durability to ensure they will stand the test of time. The expansion of the Belgium production area to a total of 2 x 20.000 m² helps Brustor to deliver high quality products with a very short lead time. The motivated R&D department designs year after year new and innovative products which find their way to many loyal customers in Europe and beyond.







BRUSTOR nv Lourdesstraat 84 - 8940 Geluwe - Belgium Tel. : +32 56 53 18 53 - Fax : +32 56 53 18 20

info@brustor.com - www.brustor.com



DIM&S 114780

Scan this QR code with your smartphone.