



**EXTERNAL VENETIAN BLINDS SYSTEM** 



#### **EXTERNAL VENETIAN BLINDS SYSTEM**



With our special 'herringbone' model exclusive lamellas made of 1mm thick - 80mm wide thermic aluminum with extrusion with its impact resistant state and extra reinforced with strength lines, and with our system mechanism made entirely of NANO TECHNOLOGY ropes (34microns,8mm) and Derlin material, and with our final products' rotation range is from 0 to 360 degrees, we are leading the sector.



Protection from sunlight



Protection of privacy



Saving energy



We from BORNEO Systems offer you the ideal solution for external blinds or raffstores in order to make the best of the natural daylight.

The individual adjustable slats allow an up to 360 degree regulation in order to control the light intensity as well as protect your privacy.

Our BORNEO Systems venetian blinds allow for an energy-saving cooling, especially on hot summer days. The dimming of the rooms saves money and energy.

BORNEO Systems is most suitable for:

- single-family homes
- multi-family homes
- town house
- apartements
- offices
- industrial buildings
- production halls
- etc.

BORNEO Systems offers two varieties of venetian blinds in accordance with the surface of your facade:

- 1. aluminium side channels
- 2. PVC-covered stainless steel wire

BORNEO Systems creates a feel-good atmosphere in your own living and working spaces!



















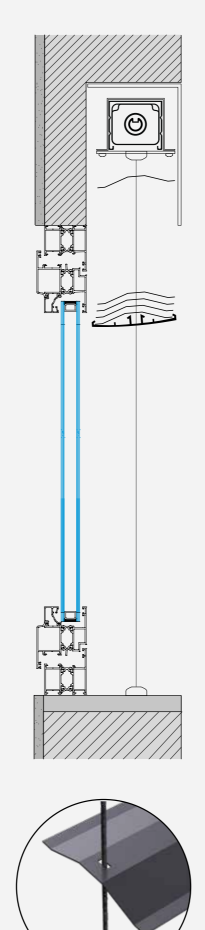
Engine protection box

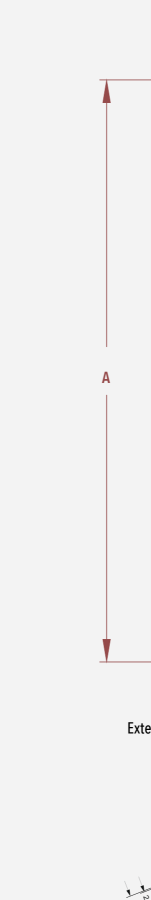
## BORNEOSW

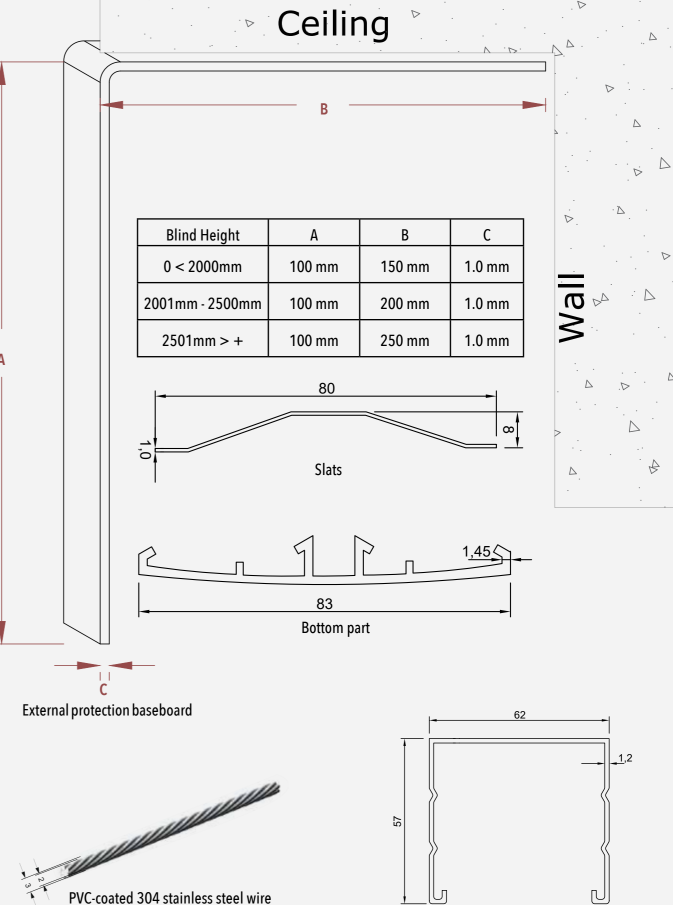
Borneo SW is an external blinds system assembled with two PVC-covered stainless steel wires.

The custom-made external construction enables the possibility to properly install the blind slats without the support surface.









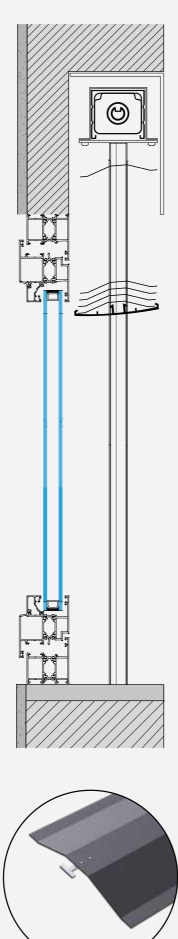


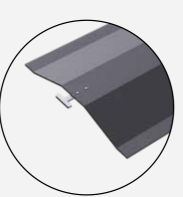
# BORNEOCIH

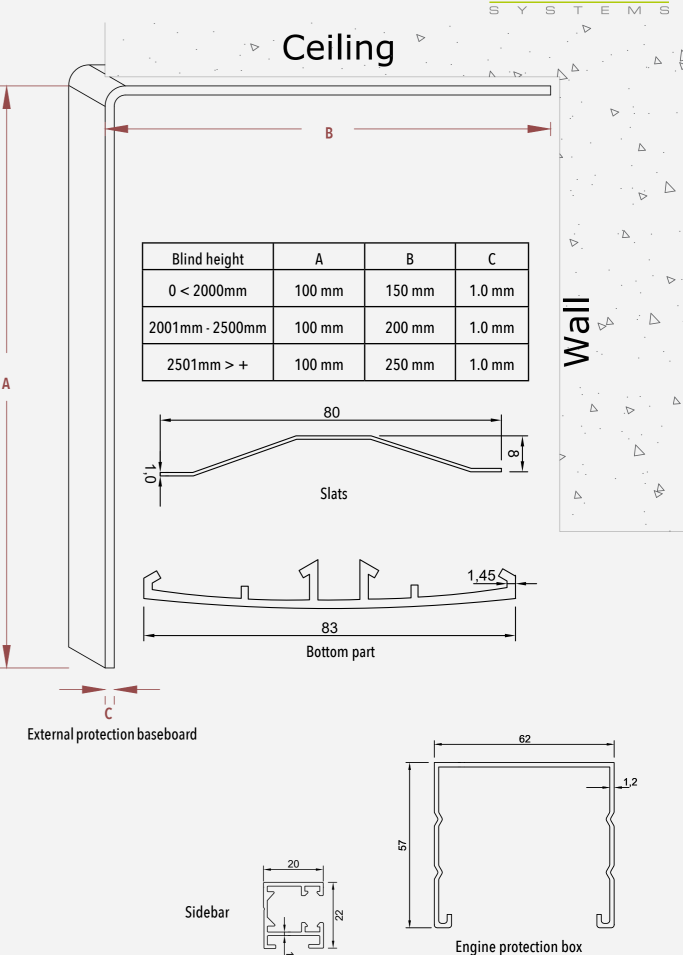
Since the slats move inside a stainless steel channel they are able to resist all harmful environmental influences.

This makes the Borneo CH system long-lasting and sustainable.











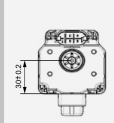


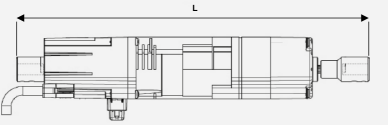


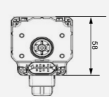


DESIGNATION	Nominal torque	Speed with load	Rated Power	Rated Current	Brake Type	Total Length	Weight (with adapter)
J406 RTS TILT	6 Nm	24 / 1 min	95 W	0,40 A	Sliding	306 mm	1,4 kg
J410 RTS TILT	6 Nm	24 / 1 min	110 W	0,50 A	Sliding	321 mm	1,6 kg
J418 RTS TILT	6 Nm	24 / 1 min	155 W	0,70 A	Sliding	341 mm	2,3 kg

DESIGNATION	Noise Nominal		Maximum Capacity of the LSU	Degree of protection	Temperature working range	
		Nominal voltage			Normal Use	Exceptionnal Use
J406 RTS TILT	52 dB	230 V~ / 50 Hz	90 turns	IP 54	-10°C to +40°C	-20°C to +70°C
J410 RTS TILT	55 dB	230 V~ / 50 Hz	90 turns	IP 54	-10°C to +40°C	-20°C to +70°C
J418 RTS TILT	58 dB	230 V~ / 50 Hz	90 turns	IP 54	-10°C to +40°C	-20°C to +70°C









Silver Pure Situo Variation 1 Channel 1811608 1811609 Situo Variation 5 Channels 1811610 1811611

140x45x20 mm Size

Protection factor IP30 Voltage type 3V

Radio frequency 433.42 MHZ

Radio range 20 metres through 2 concrete walls

Protocol

 $0^{\circ}$ C to  $+48^{\circ}$ C Temperature range-working

#### 24V SOLIRIS RTS SENSOR KIT



#### Features

- Power Supply: 24VAC/DC
  Rated Current: 25 mA at 24VDC
- Operating Temperature: -4 to 122 degrees F (-20 to 50 degrees C)
   Dimensions: 6.3(H) x 9.3(L) inches (160 x 236 mm)
- The SOLIRIS sensor RTS is a radio sensor for awnings with an automatic control according to the daylight intensity and protection against wind damage.
- Protection factor IP 34 / class II product
- The wind and sun thresholds can be set directly on the SOLIRIS sensor RTS.
- The SOLIRIS sensor RTS must be used with the OREA RTS and ALTUS RTS motors.

### **Rain Sensor ONDEIS**



- Fast, simple and flexible assembly. Wall assembly or installation on standard mast with 50 mm
- 24 V DC power supply provided directly through the Outside Sensor Box (ref. 9001606).
  Delivered with a 2.30 m cable (2 x 0.75 mm²)

- Capacitive measurement of rain and snow.
- Protection of the conductive strips from oxidation by a foil.
  Capacitive sensor which measures the change of electricity field.
- Measurement procedure ensures a fast reaction with simultaneous avoidance of hypersensitivity.
- An integrated, self-regulating heating dries the sensor surface automatically.



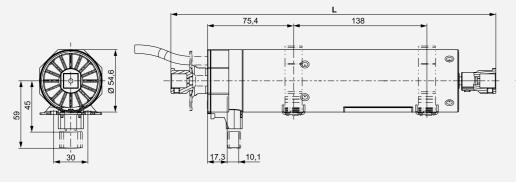


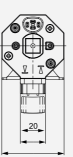




DESIGNATION	Nominal torque	Speed with load	Rated Power	Rated Current	Brake Type	Total Length	Weight (with adapter)
GJ5606k	6 Nm	26 / 1 min	93 W	0,40 A	Sliding	319,5 mm	1,5 kg
GJ5610	10 Nm	26 / 1 min	135 W	0,60 A	Sliding	329,5 mm	1,7 kg
GS5620	2x10 Nm	26 / 1 min	130 W	0,85 A	Sliding	356,7 mm	2,2 kg

DESIGNATION	Noise Nominal voltage	Naminal valtana	Maximum Capacity of the LSU	Degree of	Temperature working range	
		Nominal voltage		protection	Normal Use	Exceptionnal Use
GJ5606k	34 dB	230 V~ / 50 Hz	80 turns	IP 54	-15°C to +70°C	-20°C to +90°C
GJ5610	35 dB	230 V~ / 50 Hz	80 turns	IP 54	-15°C to +60°C	-20°C to +90°C
GS5620	40 dB	230 V~ / 50 Hz	80 turns	IP 54	-15°C to +70°C	-20°C to +90°C







Black Silver GF2006/07 1 Channel 1811608 1811609 GF2010/11 6 Channels 1811610 1811611

- Selection of one or 6 channels
- Stop button to stop the curtain
- Switching the automatic solar function on/off
- Any number of receivers can be assigned to this channel
- Including battery, wall bracket and mounting accessories

## GF0023 | Sun and wind sensor with control cable (230 V)



#### • Individual control. Grouped and centralized control with cut-off relay GU0001

- Programming of a handheld transmitter for operation of wired motors is possible
- Sun sensor can be deactivated
- Adjustable brightness threshold value
- Adjustable wind speed threshold value
- 230 V power supply required
- Connectable external operating key
- Programming of intermediate position
- Sun detection angle 180°

#### Recommendation

• Use with motors with mechanical or electronic end stops

## GF0025 | Sun and wind sensor with radio transmitter (solar-cell powered)



### Features

- Selection of one channel
- $\bullet$  Setting of this channel through a transmitter whose function is copied
- Any number of receivers can be assigned to this channel
- Individual, grouped or centralized control
- Sun sensor can be deactivated
- Adjustable brightness threshold value
- Adjustable wind speed threshold value
- NO 230 V power supply needed: solar-cell powered
- Sun detection angle 180°

#### Recommendation

• Use with GEIGER Venetian blinds motors with GEJ006, GEJ007, GEJ008, GEJ009 and GEIGER tubular motors with radio controls.

Also suitable for application with GFM001, GFU001, GFU002 and GFU004  $\,$ 

## GRS001 | Rain sensor (12 V/24 V)



#### Features

- Accurate precipiitation measurements (rain and snow)
- Easy mounting
- For 12 and 24 V
- Opening / closing contacts
- Sensor surface can be heated in winter
- Maintenance-free
- UV and weather resistant
- Protection class: IP54
- Adjustable sensitivity
- Optional acoustic signal
- PTC heater against formation ice or condensation
- Dimensions: 80 x 82 x 58 mm
- Mounting kit: GRS002







