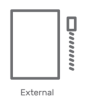


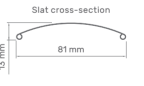
Properties:

- Cassette for under plaster installation made from partially extruded (BOX 1 and 2) or fully extruded aluminium (BOX 3, 4, 5)
- Equipped with an extension made of aluminium sheet enabling external plaster application
- Option of casette BOX 2 and BOX 4 with lintel insulation
- Z-shaped slats providing enhanced shading
- Gasket silencing the system operation when closing
 Smooth control of the tilt angle of slats that makes it easy to adjust the light intensity
- Pins from zinc and aluminium
- · Polyester textile components are thermally preserved, resistant to stretching, wearing and UV radiation, ladder strengthened with kevlar
- Wired or remote control motor operation
- Construction can be painted in any RAL colour (optional)









Properties:

- Cassette for under plaster installation made from partially extruded (BOX 1 and 2) and fully extruded aluminium (BOX 3, 4, 5)
- Equipped with an extension made of aluminium sheet enabling external plaster application
- C-shaped slats with rolled edges providing additional resistance
- Smooth control of the tilt angle of slats that makes it easy to adjust the light intensity
 Possibility to rotate the slats 0-180°
- Pins from zinc and aluminium
- Polyester textile components are thermally preserved, resistant to stretching, wearing and UV radiation, ladder strengthened with aramid
- Wired or remote control motor operation
- Construction can be painted in any RAL colour (optional)



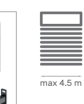


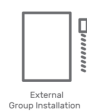


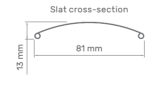


Cassette OVAL









Properties:

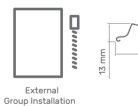
- Two variants of cover: extruded aluminium cassette or aluminium cover panel 1.2 mm or 2 mm thick in 4 types
- Extruded aluminium guide rails or galvanized steel cable guides braided polyamide with a diameter of 3 mm
- · C-shaped slats with rolled edges providing additional strength
- Smooth control of the tilt angle of slats that makes it easy to adjust the light intensity
- Pins from zinc and aluminium Alloy
- Polyester textile components are thermally preserved, resistant to stretching, wearing and UV radiation, ladder strengthened with aramid
- Possibility of rotating the slats 0-180°
- Self-supporting version available for Cube or Oval systems
- Wired or remote control motor operation
- · Construction can be painted in any RAL colour (optional)

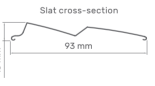




Cassette CUBE







Properties:

- Two variants of cover: extruded aluminium cassette or aluminium cover panel 1.2 mm or 2 mm thick in 4 types
- · Aluminium sideguides or stainless steel cable guides
- Z-shaped slats providing enhanced shading
- Gasket silencing the system operation when closing
- Smooth control of the tilt angle of slats that makes it easy to adjust the light intensity
- Pins from zinc and aluminium
- Polyester textile components are thermally preserved, resistant to stretching, wearing and UV radiation, ladder strengthened with Kevlar
- Self-supporting version available for Cube or Oval systems
- · Wired or remote control motor operation
- Construction can be painted in any RAL colour (optional)