

Solar shading system DUCO Ventilation & Sun Control DucoSun Ellips 400 Intermediate

Description

Permanent external shading system made of aluminium. As standard, the blades are mounted at a fixed angle of 0°, 45° or 90° between coverplates. Project-specific assembly plates can also be worked out, creating a module. The plates are fixed between the supporting structure.

Version

Blade

Blade type
Shape of blade
Blade height
Blade width
Ellips 400 ellipse
400 mm
63 mm

Plate

Туре	Inclination angle
Coverplate	0°, 45° or 90°
Assembly plate	Project-specific

Blade fixation

• 8 x thread-forming screw DIN 7500-MZ M6 x 30

Plate fixation

- The plates are provided with screw holes. For assembly plates, the screw holes may change according to the project.
- The blades with coverplates or modules are placed between the pre-assembled structure.
- Dilation is absorbed by neoprene washers.



Material and surface treatment

Blade

• Aluminium EN AW-6063 T66 (EN 573-3)
Profile thickness: min. 2 mm

Finish

o Natural anodised (15-20 μm) according to Qualanod

 Polyester powder coated (60-80 μm) according to Qualicoat Seaside type A (specific RAL codes or textured paint on request)

Plate

• Aluminium AlMg3

Lasered, 5 mm thick

Finish

o Natural anodised (15-20 μm) according to Qualanod

 Polyester powder coated (60-80 μm) according to Qualicoat Seaside type A (specific RAL codes or textured paint on request)

Technical specifications

Strength calculation

According to EN 1990, EN 1991, EN 1999