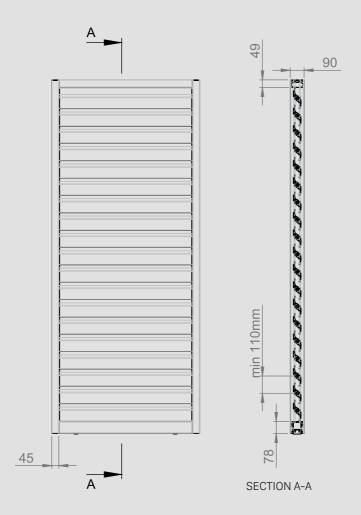
Sun Shading // BLADER

HORIZON









STRUCTURE: supporting structure in extruded aluminium on 4 sides.

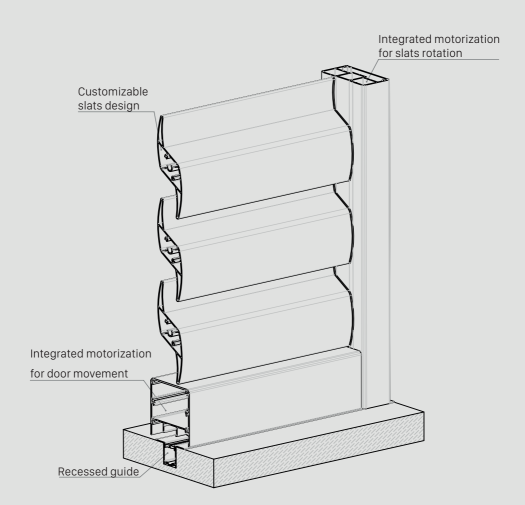
SHADING: blade with min. 110 mm centre distance adjustable from 0° to 122°.

FIXING SHADING: perimeter fastening on predispositions.

PERPENDICULAR DIMMING: from 100% to 32% (at 110 mm pitch, depending on slats).

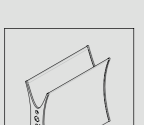
SIZE LIMITS: L MAX = 1500mm / H MAX = 6000mm (with stringers).

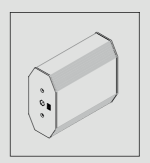
VARIANTS: from fully manual to fully automated.

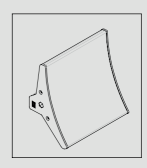


CERTIFICATIONS:

- Wind load resistance according to UNI EN 1932:2013: Class 6 (1600Pa);
- Horizontal static linear load resistance UNI 10806:1999 : 2.0 kN/m
- Dynamic load resistance according to standards:
 - UNI 10807:1999: Compliant
 - NF P01-013:1988: Compliant
 - UNI EN 14019:2016: Compliant, Class I5







SLATS DESIGN: possibility of customising the blades' design, adapting the amount of light that can pass through.



Resistant



Thermal protection



Durable



Easy maintenance



www.sunshading.it