

CHARACTERISTICS

Having received a variety of patents and both for its mechanical and electronic components, the bioclimatic pergola Oskura Unica is the innovative solution in which orientation and packing operations can be found in a single product for the first time. Up to 115° of orientation, total slat packing, dual independent operation, excellent weatherproofing.



SWIVEL SLATS







PATENTED

OSKURA OSKURA OSKURA

OSKURA UNICA

OSKURA UNICA

MAXIMUM WIDTH	4200 mm
MAXIMUM DEPTH	6199 mm
TOTAL PERGOLA WEIGHT	30 Kg/m²
EN6060 AND EN6063 PRIMARY ALLOY STRUCTURE (EXTRUDED ALUMINIUM)	~
INSULATED SLATS	✓
MAX FOOTPRINT OF PACKED SLATS	1523 mm
SLAT PITCH	199 mm
SLAT THICKNESS	38 mm
POST PROFILE	150x150 mm
GUTTER PROFILE	150x286 mm
SLAT ORIENTATION	0 - 115°
MOTOR OPERATION	✓
CERTIFICATION OF THE STRUCTURE EN 1090-1:2009/A1:2011	•
CERTIFIED WIND PROTECTION UNI EN 13659	CLASSE 6 (GRADE 10 ON BEAUFORT SCALE)
WATER TIGHTNESS CERTIFICATION UNI EN 12208:2000	✓
GLASS SYSTEMS	UPON REQUEST
LED LIGHTING	UPON REQUEST
CLIMATIC SENSORS (WIND, RAIN, SUN, TEMPERATURE)	UPON REQUEST
	

STANDARD SET UP





FREESTANDING PERGOLA

PERGOLA FITTED TO A WALL

SPECIAL SET UP







INSTALLATION 1

Combined modules on both sides (width and depth).

INSTALLATION 2

Combined modules in different dephts, in a freestanding structure.

INSTALLATION 3

Combined modules in different dephts, fitted to a wall.







INSTALLATION 4

Combined modules in different widths, in a freestanding structure.

INSTALLATION 5

Combined modules in different widths, fitted to a wall.

INSTALLATION 6

Module with cantilever structure. Maximum 1 meter.



For finishes, visit the website sunroom.it

