

CHARACTERISTICS

It is the exclusive bioclimatic pergola with swivel slats that offers maximum comfort and versatility so you can enjoy the luxury of living in nature. If you want a building that blends into the natural context, Oskura Orienta is perfect because its intelligent architecture creates an oasis in nature and redefines the space to provide well-being and comfort in any season.



AVAILABLE

SWIVEL SLATS ORIENTA DRIENTA

BIOCLIMATIC PERGOLA

TECHNICAL DATA SHEET | EN

OSKURA ORIENTA

OSKURA ORIENTA

MAXIMUM WIDTH	4200 mm
MAXIMUM DEPTH	6219 mm
PERGOLA OVERALL WEIGHT	30 Kg/m²
PRIMARY ALLOY STRUCTURE EN 6060 AND EN 6063 (EXTRUDED ALUMINIUM)	~
INSULATED SLATS	✓
SLAT PITCH	199 mm
SLAT THICKNESS	38 mm
POST PROFILE	150x150 mm
GUTTER PROFILE	150x250 mm
SLAT ORIENTATION	0 - 115°
MOTOR OPERATION	✓
CERTIFICATION OF THE STRUCTURE EN 1090-1:2009/A1:2011	~
CERTIFIED WIND RESISTANCE 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

INSTALLATION 1

Combined modules on both

sides (width and depth).

PERGOLA FITTED TO A WALL

SPECIAL SET UP





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

