



CARPORT PHOTOVOLTAIC

IBIS - Sandwich panels

Welded and bolted structural steelwork protected with hot-dip galvanization, with "N" shaped support columns complete of base plate and accessories.
Material S235JR-S275JR-S355JR UNI EN 10025-1/2, grade 8.8 bolting material.

DELIVERY TIME: 3 WEEKS FROM EXW ORDER

VALIDITY PRICES FROM 04-2023 TO 12-2023



€ 0.00 VAT EXCLUDED

TECHNICAL SPECIFICATIONS

| | | | |
|----------------------|-------------------|----------------------|--|
| Dimensions | 5,00x5,00 m | Metal Working | Galvanized, pre-painted, shaped metal sheets for ridges, corner joints, flashings and eaves and any other necessary element. |
| Square Meters | 25 m ² | Painting | Hot-dip galvanized coating UNI EN ISO 1461:2009 finished with powder micaceous iron oxide coating. |
| Useful height | 2,00 m | Covering | Roof in sandwich panels consisting of two galvanised sheet layers filled with an inner core of polyurethane foam (PUR). |
| Step columns | 5,00 m | Photovoltaic | Inverter power 4 Kw. Photovoltaic system installed on no. 1 canopy module. |
| Wind | 25 m/s | | |
| Antiseismic | YES | | |
| Covering | Sandwich panels | | |

OPTIONAL PRODUCTS

EV CHARGING STATION

EV charging station with no. 2 socket outlet, floor standing, connected to the user's distribution network (optimizable with PV), complete with access badge reader, power 7kW, 32 A.

COLOR STRUCTURE



Other colors depending on availability. The colours here shown are purely indicative and may result different in reality.

COLOR COVERING



Other colors depending on availability. The colours here shown are purely indicative and may result different in reality.