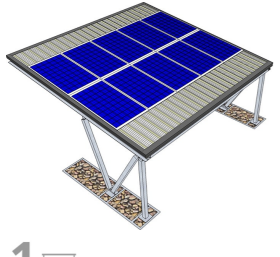


#### www.kit.solutions



# 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
Square Meters	25 m²	Galvanized, pre-painted, shaped metal sheets for ridges, corner joints, flashings and eaves and any other necessary element. Painting Hot-dip galvanized coating UNI EN ISO 1461:2009. Covering Roof in sandwich panels consisting of two galvanised sheet layers filled with an inner core of polyurethane foam (PUR).
Useful height	2,00 m	
Step columns	5,00 m	
Wind	25 m/s	
Antiseismic	YES	
Covering	Sandwich panels	Photovoltaic

Inverter power 3 Kw. Photovoltaic system installed on no. 1 canopy module.

# **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**

#### galvanization

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

# COLOR COVERING









ral 9006



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