

# **CARPORT DUOPITCH- H2700 HELIOS**



### **Materials**

- Anodized Aluminum Alloy 6005
- Inox A2 Screws
- Steel column & beam of 6mm thickness

# Technical characteristics

- Series: H2700
- Type: CARPORT
- Application: Outdoor parking areas
- Standard alignment: 4 Panels Landscape
- Standard Inclination: 6°
- Foundation: Reinforced concrete
- Appropriate panel width 1130mm 1140mm
- Electrostatic painting of steel
- Snow load: up to 120 kg/m²
- Wind speed: up to 33 m/s

## Certification

- Static Analysis According Eurocodes 3,9 & CFD Analysis
- ISO 9001 / ISO 14001 / ISO 50001
- TUV CERTIFICATE
- Technical Manual

#### **H2700-CARPORT** Sturdy construction with high aesthetics

- $\checkmark$  Utilization of outdoor parking spaces for the production of clean "green" energy.
- Special design that allows smooth and safe entry and exit of vehicles, with reduced risk of damage.
- Waterproof design.
- Effective protection of vehicles from sun or rain and high resistance to heavy snowfall.
- Ability to install LED lighting with concealed wiring.
- Expendable structure to cover large parking areas.
- Cable management solution.
- Quick installation.

#### **TECHNICAL DETAILS Profile** H2704 W = width (mm) 62,6 H = Height (mm) 141 4816 Weight (kg/m) 3.84 Lengths (m) Engineered to order 2653 2150 တွ 1849

