# **ULISS**

Curved carport with 2/3 posts



contemporary design, the **ULISS** carport is equipped with a polycarbonate cover that allows light to pass through and reduces heat, protecting from UV rays.

With an urban and

With a high level of light, the Uliss aluminum carport is ideal for protecting your vehicles (car, motorcycle, bicycle) from exposure to rain, frost and dew, and above all from UV rays.







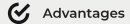






Extend in line







Allow the passage of light, protecting from UV rays



Protects from wind and rain



Protects from frost, ice and snow



Protects from exposure to high temperatures



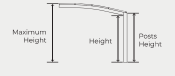
High shock resistance

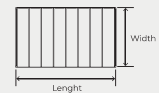


# Technical information

## Standard:

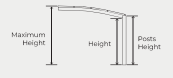


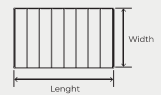


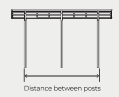




Ref.	Height (mm)	Width (mm)	Lenght (mm)	Distance between posts (mm)	Maximum Height (mm)	Posts Height (mm)	Posts	Gutters	RAL
WUL160	2200 ×	3000 >	< 5000	1830 + 1830	2868	2289	3	1	7016 STR







## **Additional information:**

# Snow/wind load

Wind climatic action according to Eurocode 1 EN 1991-1-4;

Snow climatic action according to Eurocode 1 EN 1991-1-3;

The carports are available in different snow and wind resistance to meet different regional requirements. DIN 1055/EN1991, 1-3/1-4.

The requirements of your place of residence can be consulted with the local authorities.

Example: For a snow depth of 20cm «falling for a some days».

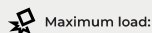
500 kg/m3x0,2m=100kg/m2

#### License

Usually no license is required. However, Gardengate recommends clarification with your municipality.

### Features:

- Posts: 160x110mm
- Crossbeams: 51x37mm
- Gutters: 79x61mm
- Cellular polycarbonate 2mm anti UV
- Thermo-lacquered aluminum
- Galvanized steel squares
- EPDM Sealants
- Fixing screws included
- Tube for water passage
- Posts to set in concrete







\*tested by certified lab (Itecons NB 2211)

# Polycarbonate



2mm cellular polycarbonate with anti UV treatment.

Delivered in two ready-to-install packages