

BICYCLE SHELTERS

VOUTE MULTI-FUNCTIONAL SHELTER SYSTEM

TECHNICAL SPECIFICATIONS

Structure: Galvanised steel tubes 80 x 80 mm. Galvanised and painted finish in our standard RAL colours.

Dimensions:

Basic multi-functional shelter system: Length 2500 \times Height 2635 \times Width 2090 mm.

Roof:

The roof framework features two aluminium tubular crossbeams and two aluminium rainwater gutters that are fixed to built-in U-shaped sections of uprights. Canopy made of 6 mm translucent anti-UV cellular polycarbonate glazing.

LED Lighting (for "Integrated LED lighting" version) Factory fitted LED lighting strips in the crossbeams, (power supply of 220 V required), electrical installation to be carried out by a professional. Circuit breaker not included.

Installation: On base plates, height adjustable feet, expansion bolts included.

Options:

Side and back-cladding: cladding comprises an aluminium profile frame with glazing made of translucent cellular UV stabilised 10 mm polycarbonate.

Extension unit for standard shelter: Length 2500 x Height 2635 x Width 2090 mm.

Bike racks and bike stands-see associated products.

PAINT FINISH



