

BICYCLE SHELTERS

ECONOMY BICYCLE SHELTER

TECHNICAL SPECIFICATIONS

Structure: Ø 50 mm anodised aluminium tube, assembled with die-cast aluminium connectors with stainless steel screws

Dimensions:Length 2459 mm x Height 2150 mm x Depth 1976 mm.

Roof: Anti-UV-treated 10 mm cellular polycarbonate panels.

Extension: Extension module, 2356 mm wide. Installations: Concreted directly into ground.

Optional: Rear and side cladding: Anti-UV- treated 10 mm cellular polycarbonate panels.

5-Space bicycle rack:

Made of galvanised steel. Designed to fit in the shelter, alternative high/low rack for optimum use of space. See associated products.

PAINT FINISH

