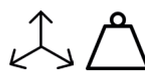
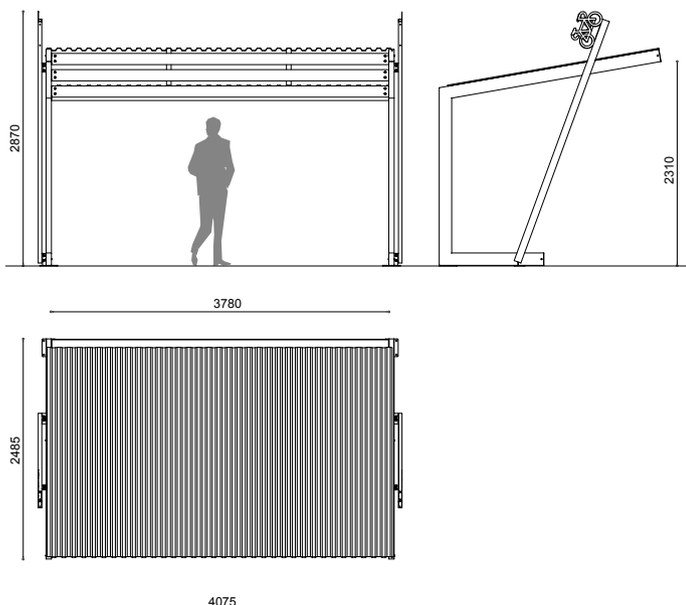


Module bicycle shelter consisting of lateral cantilevered tubular steel 140x60x3 mm supports and central tubular steel 140x60x5 mm laser-cut and welded supports, with suitable base plates and brackets for connecting the three transverse 120x60x3 mm tubular steel beams that support the cover. The trapezoidal sheet metal roof is sloping towards the rear side, so that rainwater is conveyed into the rear gutter made of 1 mm thick steel plate that drains into the supports. The structure is stiffened by inclined 80x40x3 mm steel tubular struts, positioned at the supports. The outer struts are extended beyond the roof line and end with a decorative laser-cut sheet metal element depicting a bicycle. The structure, only if double-sided, can be supplied complete with a STRICH-type bicycle-rail. All metal parts are galvanised and coated with thermosetting polyester powder.

All fixings are in AISI304 stainless steel.

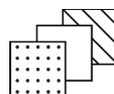
Prepared for ground fixing by means of specially dimensioned anchor plates (included) to concrete.

technical data



QUERT
L 4075 mm l 3780 mm
H 2870 mm h 2310 mm

QUERT COMPOSIZIONE
L 7910 mm l 3690 mm
H 2872 mm h 2310mm



Galvanised and powder coated steel



Prepared for ground fixing by means of specially dimensioned anchor plates (included) to concrete



Two-sided bike rack bar (only for two-sided composition)



