



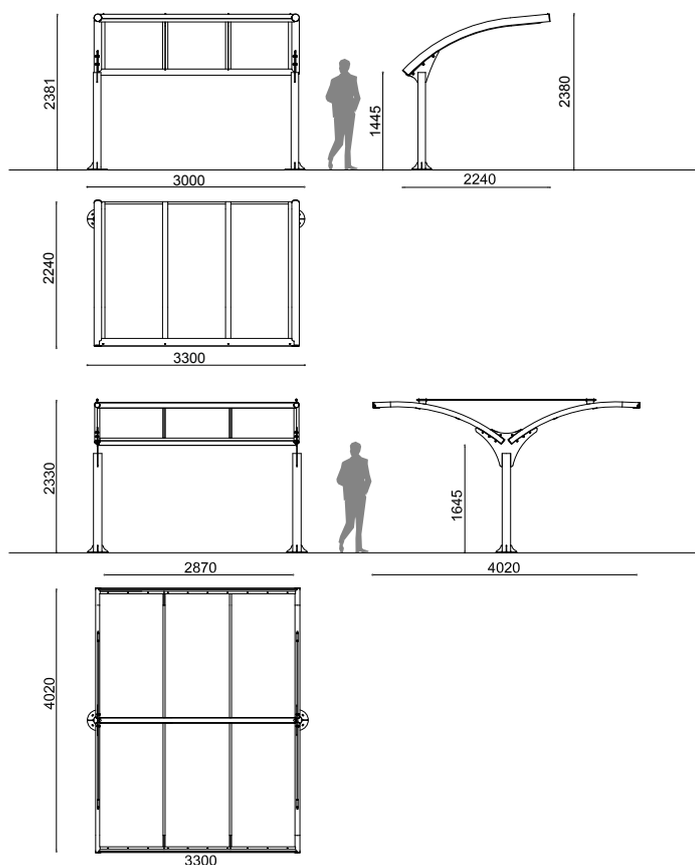
Modular bicycle shelter, single or double-sided, composed of vertical supports and curved arms in tubular steel $\varnothing 114 \times 5$ mm (single-sided) or $\varnothing 124 \times 4$ mm and $\varnothing 76 \times 4$ mm (double-sided), cross-pieces in tubular steel $80 \times 60 \times 4$ mm (single-sided) or $60 \times 40 \times 4$ mm (double-sided) and covering in transparent or smoked PMMA sheet 5 mm thick, supported by a system of 5 mm thick steel ribs and 2 mm thick sheet metal counter ribs. 5 mm thick, supported by a system of 5 mm thick steel sheet ribs and 2 mm thick sheet counter ribs. The cover is finished at the front with a folded 1.5 mm thick sheet metal profile. In the two-sided version, the structure is fitted with a central gutter in 4 mm thick sheet metal with tubular steel $\varnothing 30 \times 2$ mm downpipes that discharge directly into the supports, and reinforcing tie rods in steel rod $\varnothing 14$ mm.

All metal parts are galvanised and coated with thermosetting polyester powder.

All fixings are in AISI304 stainless steel.

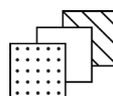
Prepared for ground fixing by means of specially dimensioned anchor plates (included) to concrete.

technical data



L 3300 mm | 3000 mm
H 2381 mm h 1445 mm
P 2240 mm

L 3300 mm | 2870 mm
H 2330 mm h 1645 mm
P 4020 mm



Galvanised and powder coated steel
PMMA sheet



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



Armony Bike bike rack one-sided
Armony Bike bike rack double-sided

