

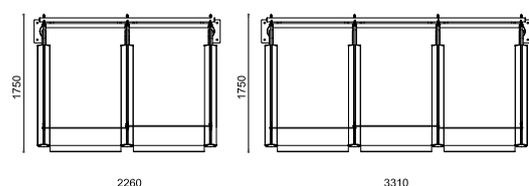
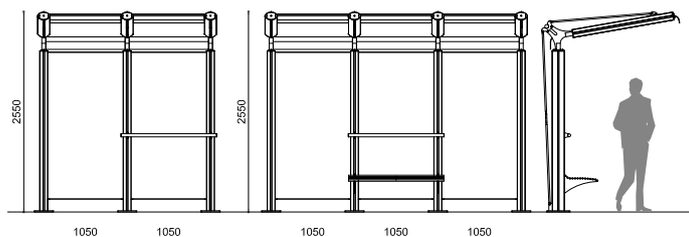
Modular shelter, available in various configurations of two, three, four, five modules, consisting of a series of extruded aluminium columns with an inner tubular steel core of $\varnothing 50 \times 3$ mm and 15 mm thick base plates, with a 4 mm thick aluminium composite flat roof. The roof supporting structure is composed of 10° inclined supports in extruded aluminium connected to the columns by means of a folded steel tube $\varnothing 50 \times 3$ mm with 6 mm thick steel plate brackets and stainless steel tube tie-rods $\varnothing 17 \times 1.5$ mm. The columns are also connected by means of a horizontal beam positioned above the folded steel tubes in steel tube $\varnothing 50 \times 3$ mm closed at the ends by PVC caps. The shelter is supplied complete with a steel tube $\varnothing 40 \times 1.5$ mm handrail closed at the ends by PVC caps. The back and side walls are made of 4+4 mm thick laminated glass. The shelter can be equipped with a tubular steel $\varnothing 16 \times 2$ mm bench in the stainless steel or steel version, LED lighting system integrated in the lower profile of the arms, side wall in 4+4 mm thick laminated glass, advertising half-wall (with SIRYA-type notice board), and a time-table.

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

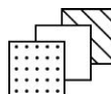
All fixings are in AISI304 stainless steel.

Prepared with holes for ground fixing through properly dimensioned threaded bars M12 (not included) and blind nut.

technical data



3310x1750 mm
2260x1750 mm
H 2550 mm



Powder coated aluminum + Stainless steel



Ground fixing through threaded bars M12 (not included) and blind nut



Handrail in stainless steel
Powder coated steel bench (only for three or more modules)
Stainless steel bench (only for three or more modules)
Glass side wall
Advertising half-wall
Time-table
LED lighting

