



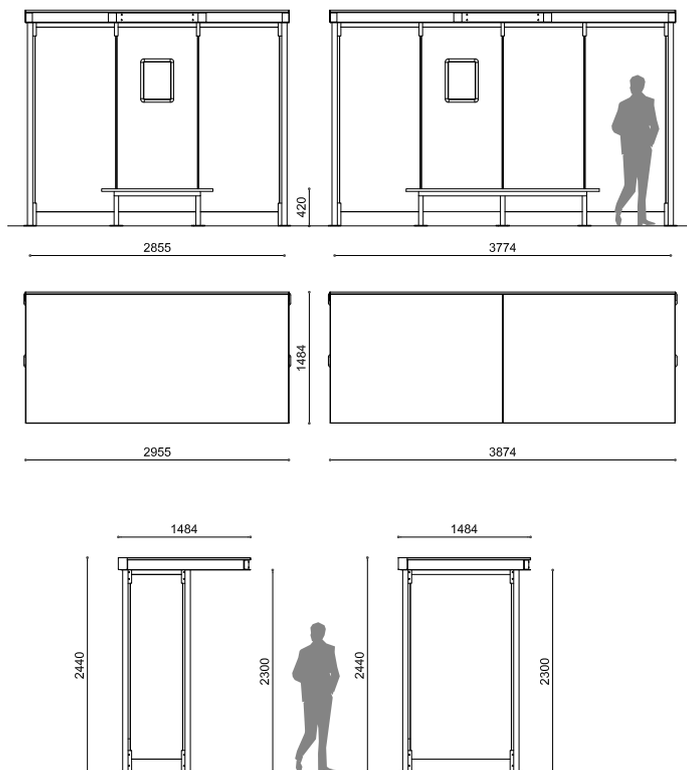
Shelter available in various configurations of three or four modules, consisting of a structure with 60x60x4 mm tubular steel uprights with 15 mm thick steel sheet base plates with a flat roof and 2 mm thick steel sheet gutter that allows rainwater to drain away to the rear of the shelter. The back and side walls are made of 5+5 mm thick laminated glass, with a polished flush finish, fixed to the structure with extruded aluminium glazing beads fitted with special gaskets. The roof supporting structure is made of 4 mm thick steel sheet C-profile with 3 mm thick folded sheet reinforcements. The shelter is supplied complete with an hardwood or thermo-treated pine bench and a 5 mm thick sheet metal structure welded to the uprights. The shelter is also equipped with a 1.5 mm thick steel plate front profile for the application of the toponym and it can be equipped with an A3 aluminium snap-in notice board (to be fixed to the glass with structural double-sided adhesive tape). On request, the toponym can be customised with adhesive graphics. It is also available in an illuminated version with LED strips housed inside the roof reinforcements.

All metal parts are galvanised and coated with thermosetting polyester powder. The hardwood is treated with water-based pigmented impregnation, while thermo-treated pine is supplied not impregnated (impregnation available as an option).

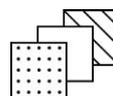
All fixings are in AISI304 stainless steel.

Prepared with holes Ø 16 mm for ground fixing through mechanical dowels (not included).

technical data



L 3874 mm | 3774 mm
L 2955 mm | 2855 mm
H 2440 mm h 2300 mm h 420 mm
P 1484 mm



Galvanised and powder coated steel



Prepared with holes Ø 16 mm for ground fixing through mechanical dowels (not included)



Stickers
LED lighting
Display A3

