

Display board consisting of a pair of extruded aluminium supports screwed onto a  $\varnothing 40 \times 3$  mm tubular steel bearing coupling with a 7 mm thick base plate and 15 mm thick reinforcing strips, connected by two M8 threaded steel rod tie-rods. The double-sided panel consists of two 1.5 mm thick folded steel plates, always coated with a smooth finish to allow for the application of posters or adhesive supports. The ends of the supports are closed by cast aluminium caps.

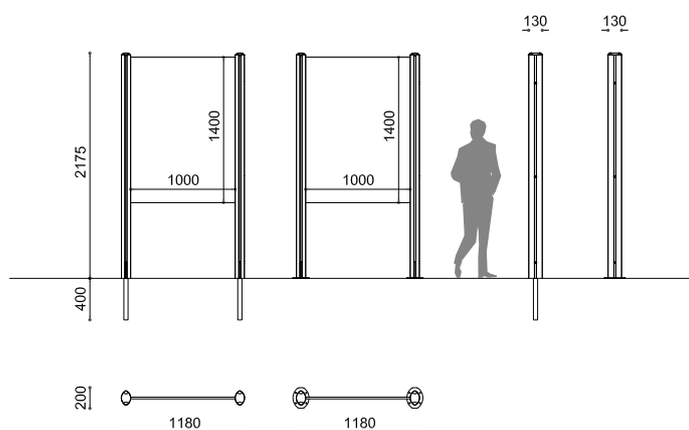
The planned display format is (base x height) 1000x1400 mm.

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

All fixings are in AISI304 stainless steel.

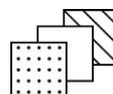
Prepared with holes  $\varnothing 14$ mm for ground fixing through mechanical dowels (not included) or for ingrounding.

## technical data



1180x200 mm P 130 mm  
H 2175 mm (+ 400 mm)  
65 kg

1180x200 mm P 130 mm  
H 2175 mm  
65 kg



Galvanized and powder coated steel



Prepared with holes  $\varnothing 14$ mm for ground fixing through mechanical dowels (not included) or for ingrounding

