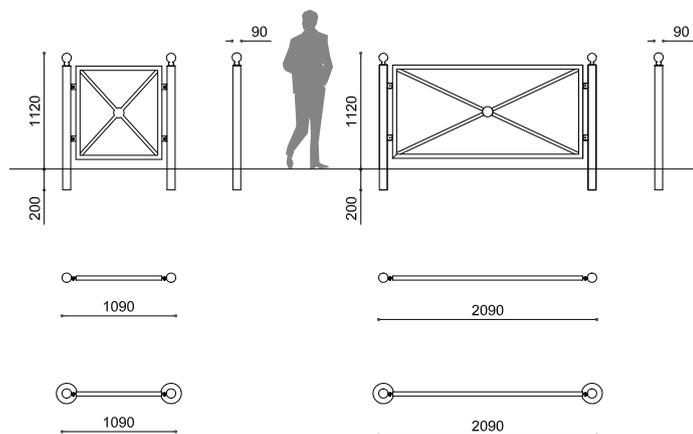


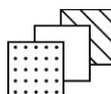
Barrier consisting of vertical modular steel tubular elements $\varnothing 76 \times 2$ mm with spherical aluminium finials, between which are inserted rectangular or square tubular steel perimeter elements $40 \times 40 \times 2$ mm. These are fixed laterally by means of 40×4 mm plate plates and stiffened by two 30×6 mm plate diagonals with a central circular decorative element. All metal parts are galvanised and coated with thermosetting polyester powder. All fixings are in AISI304 stainless steel. Prepared with holes $\varnothing 11$ mm for ground fixing through mechanical dowels (not included) or for ingrounding.

technical data



L 1090 mm $\varnothing 90$ mm
 H 1120 mm (+ 200 mm)
 27 kg 28 kg

L 2090 mm $\varnothing 90$ mm
 H 1120 mm (+ 200 mm)
 33 kg 34 kg



Galvanised and powder coated steel



Prepared with holes $\varnothing 11$ mm for ground fixing through mechanical dowels (not included) or for ingrounding

