

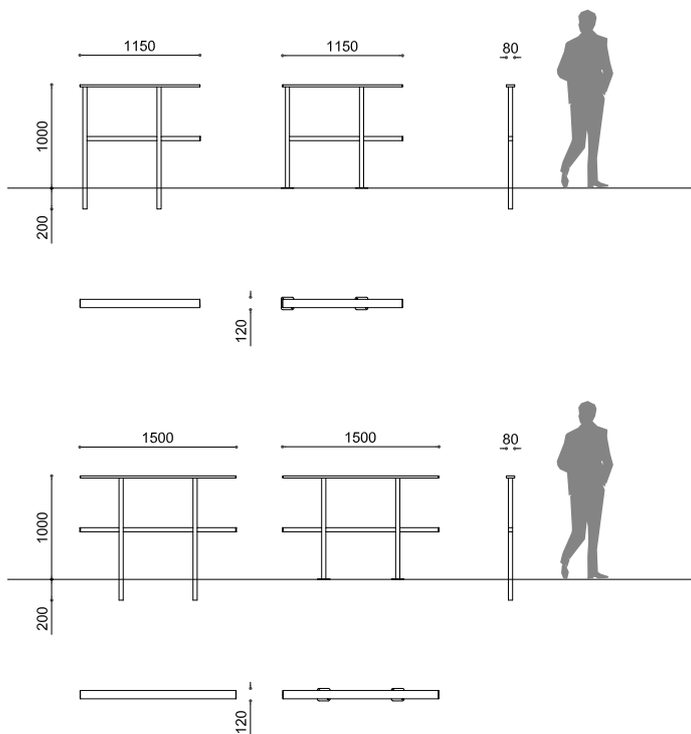
TORII MB



TORII MC

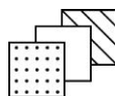
Base or composition barrier made of two 5 mm thick steel sheet base plates welded to two vertical elements and a 40x40x2 mm square tubular steel crossbar, while the upper horizontal beam is made of 80x20x2 mm rectangular tubular steel.
The pipe heads are closed by special PVC caps.
All metal parts are galvanised and coated with thermosetting polyester powder.
Prepared with Ø 12 mm holes for ground fixing through mechanical dowels (not included) or for ingrounding.

technical data



TORII MB
1150x120 mm Ø 80 mm
H 1000 mm (+200 mm)
9 kg

TORII MC
1500x120 mm Ø 80 mm
H 1000 mm (+200 mm)
11 kg



Galvanized and powder coated steel



Prepared with holes Ø 12 mm for ground fixing through mechanical dowels (not included) or for ingrounding

