



Dimensions: L 2000, W 580, H 450 mm

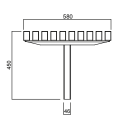
The load bearing structure of the MINIMAL seat, dim.  $1000 \times 46 \times h$  400 is made of steel tube bar  $40 \times 40$  Thickness 2 mm, covered with two 30/10 mm thick steel sheet panels. On the upper part of the load bearing structure two solid "L" elements ( $30 \times 50 \times 560$  mm, Thickness 50/10) are welded to attach the exotic wooden slats, treated with natural waterproof oils, dim.  $40 \times 2000 \times h60$  mm. In the lower part of the edge of the seat

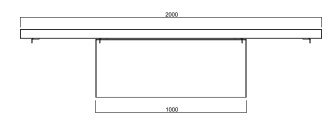
there are two supporting L-shaped brackets 30x50x560 mm,

Thickness 50/10. Ground fixing is by underground cementing (h 140 mm) on a suitable 80/10 thick lock plate with 4 suitable bolts (not supplied); the anchoring can be also done ground-level in the same way.

All the steel parts are then cold galvanized and polyester powder coated.







II I		

