

## Dimensions:

A L 2345, W 1800, H 2250 mm

## Design: Martin Solem

The main structure of URBAN SHELTER TABLE is made of cold galvanized and polyester powder coated steel frame, 40x40x2 mm.

The 92 slats that make up the cover and the table can be made of exotic wood (treated with natural waterproof oils), autoclave treated pinewood, or Wood Plastic Composite (WPC, a material composed of recycled wood and plastic).

The slats are fixed to the 30/10 thick steel bands, welded on the supporting structure.

Ground fixing can take place with appropriate bolts M8 (not supplied) on the steel plates 50x100 mm, welded to the supporting structure.





## Optional:

- 2 USB sockets each with 2 nr inputs to be able to charge 4 cell phones
- led lighting with 3 strips placed on special aluminum heat sinks built into the three central slats of the roof





