

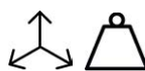
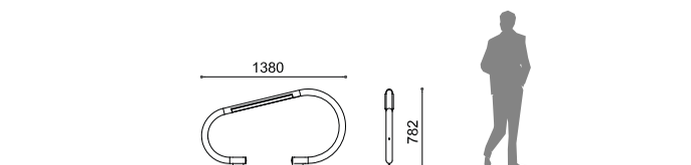


Bike rack obtained by bending and laser machining a single steel tube $\varnothing 60 \times 3$ mm with $100 \times 100 \times 10$ mm T-shaped ground support brackets. The central part of the tube is cut to accommodate a special coated extruded aluminium profile that acts as a support for the protective band for the bicycle, made of EPDM. Alternatively, the extrusion can be machined to accommodate an LED strip for lighting. The structure is hot-dip galvanized and polyester powder coated.

All fixings are in AISI304 stainless steel.

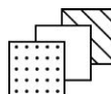
Prepared with holes $\varnothing 12$ mm for ground fixing with mechanical dowels (not included).

technical data



L 1380 mm
P 60 mm
H 782 mm

14 kg



Galvanized and powder coated steel



Prepared with holes $\varnothing 12$ mm for ground fixing with mechanical dowels (not included)



LED strip

