

Description

Cycle rack made from elements in UNI EN 1561 cast iron and FE360 UNI EN 10219-1-2 steel, corresponding in shape, size and ornamentation to the diagrams, which are an integral part of the specifications.

The cycle rack is composed as follows:

1°) Two cast iron supports, height 225 mm, width 400 mm, with joints for the cycle rack.

Each support has feet with holes for fixing to ground with anchor bolts.

2°) A steel cycle rack, hot-galvanized to UNI EN ISO 1461 standards, with space for 6 bicycles, fixed to end supports (1°) with four M8 stainless steel screws. The distance between single bicycle supports is 170 mm, with a space of 50 mm for the insertion of wheels.

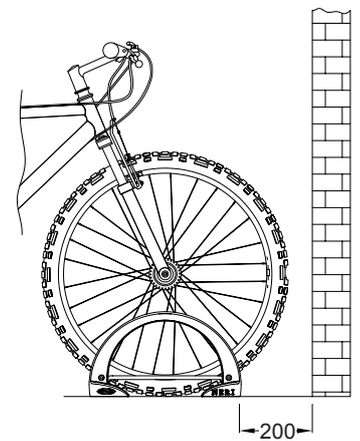
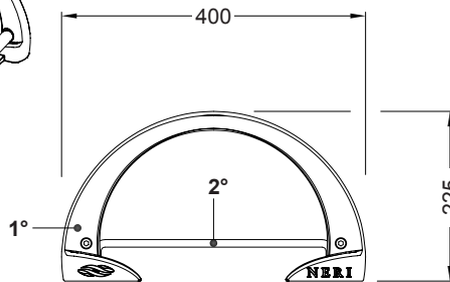
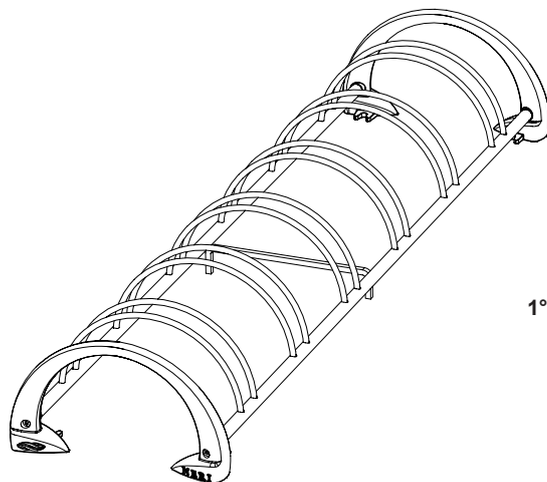
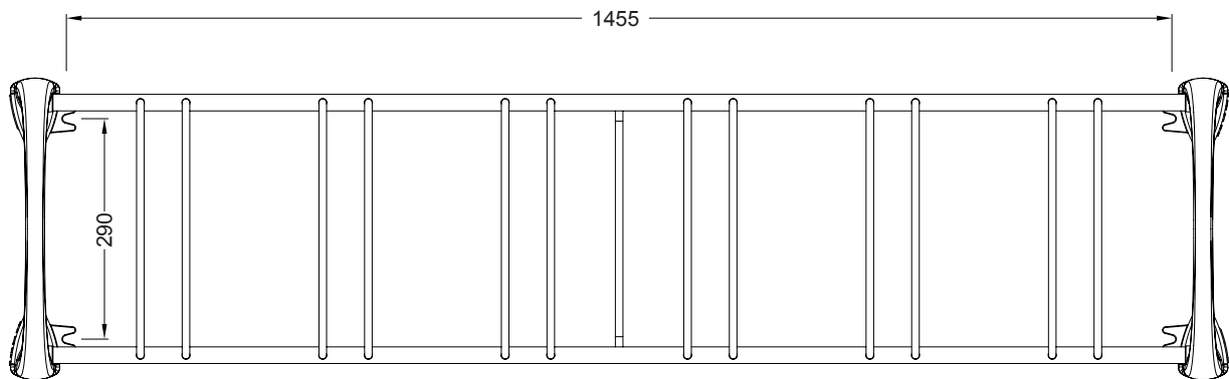
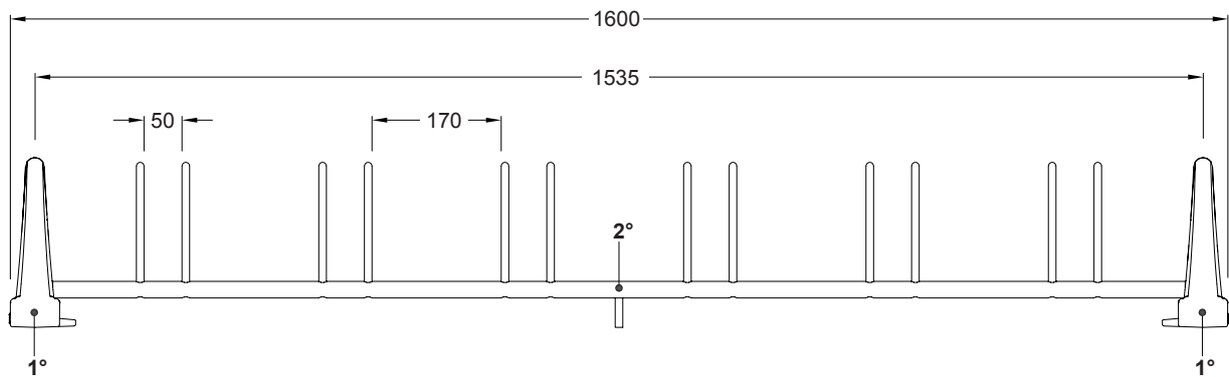
The total height of the cycle rack is 225 mm, with length 1600 mm, width 400 mm and distance between end support centres of 1535 mm.

Note

In case the cycle rack is installed beside a wall, its distance to the wall should no be less than 200 mm, to allow the correct positioning of the wheel in its seat (*).

Protection of surfaces

Please refer to the specification on painting procedures of the materials.



NB: Measures in mm.

Neri S.p.A. Property - Any reproduction and use for its own purposes is forbidden.