

KAAR bicycle rack



A clean silhouette protruding from the ground and the minimalistic form is always uncompromisingly suitable in very different modern architectural contexts, offering solutions that meet different requirements. Kaar bicycle rack has a simple form which strengths makes it suitable also for traffic barriers.



Design by
iseasi



FEATURES

A clean silhouette and a minimalistic form.

Bicycles can be parked on both sides and can be locked from the bicycle frame.

Kaar can also be used as a traffic barrier.

Stainless steel and hot-dip galvanized steel have the best durability against rust.

EXTERY quality without compromise- harmonious design, carefully selected materials and engineering considered to the last detail.



MATERIAL

Available in both stainless steel and hot-dip galvanized steel which can be powder coated in many colors. The galvanization is done in accordance with ISO 1461:2009 standard.



Hot-dip galvanized steel



Stainless steel

FINISHING

A variety of different colors for powder-coating the galvanized steel.

RAL recommendation by designer:



RAL 7016 + graffiti protection



RAL 7039



RAL 9005

INSTALLATION

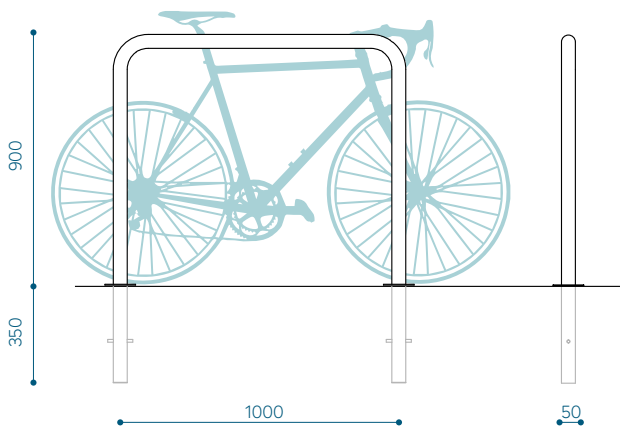
Permanently attached: with an integrated leg in the concrete laid into the ground.

Extra markings in product code:
zn- uncoated zinc
ss- stainless steel

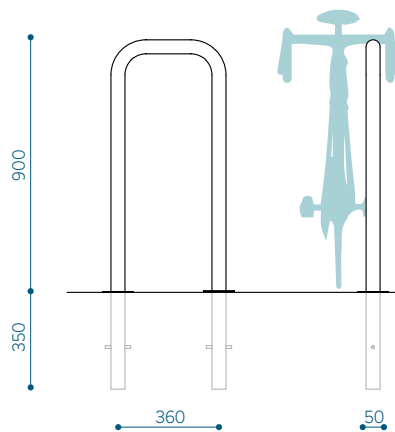
The use of the legends in the example of stainless steel Kaar 300: K300ss

DIMENSIONS AND VARIATIONS

Kaar 1000 bicycle rack - K1000



Kaar 300 bicycle rack - K300





RECOMMENDED PLACEMENT OF BIKE RACKS

