nola



Stuck Bike Rack

Design Louise Hederström

The Stuck bike rack is simple to install and easy to use. The rack consists of bent steel wheel holders literally 'stuck' into a long concrete cylinder. Like the eye of a needle, the individual wheel holders have openings where locks and cables can easily be threaded through. The simplicity of Stuck's sleek profile enables it to blend in with natural settings as well as in architectural backgrounds.

19 cm 19 cm	110 cm
Dimensions and weight	Height: 95.5 cm
-	Overall height: 100,5 cm.
	Individual dimensions Hot-dipped -galvanised pipe steel: Ø 38 x 2 mm
Product numbers and combinations	Ö02-90 Stuck bicycle stand
	Ö02-91 Stuck bicycle stand collection of 3 pieces cast in a common concrete base
	Append to product number
	INSTALLATION TYPE
	N for surface mount.
Standard colours	Hot-dip galvanized steel
Materials and surface treatments	Steel Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.
	Hot-dip galvanized Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.
	Concrete Concrete is cement mixed with crushed stone or aggregate. The material is very strong in compression but fragile in tension. To compensate for this concrete can be reinforced, often with steel.
Assembly and placement	Freestanding Freestanding product that is placed directly on the ground.
	Surface mount Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

Provided as a single unit with no loose parts.
Freestanding and attachable.
Hor dip galvanized steel
Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing". Concrete
Both normal concrete and fibre-reinforced concrete are sensitive to hard edge impacts. A concrete product that has been damaged can be repaired with polyester filler, such as the product "Plastic Padding".
Read more in our general maintenance advice at nola.se/en/care-and- maintenance
Available as an individual bicycle stand or as a bicycle rack with three holders.
The Stuck bicycle rack consists of bent steel wheel holders literally 'stuck' into a smooth concrete cylinder.

Designers

Louise Hederström



