## nola

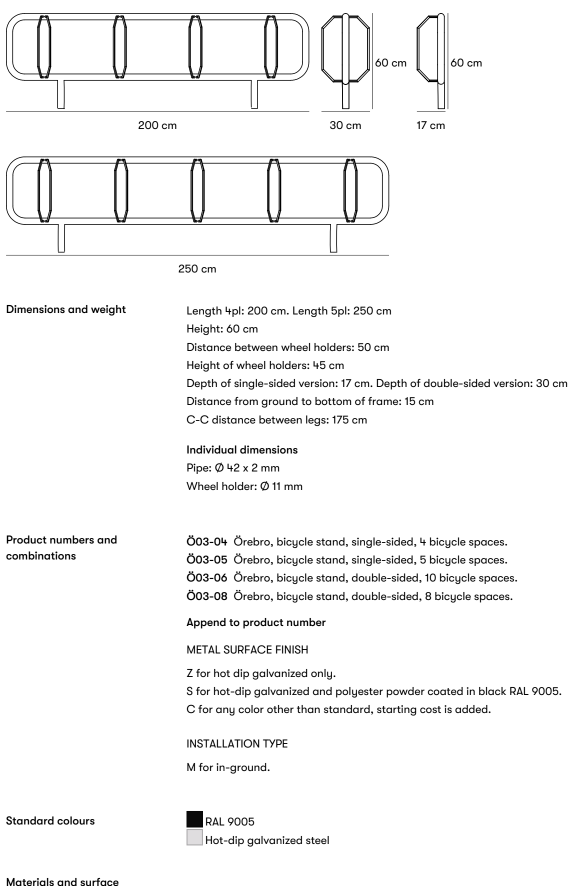


## Örebro Bike Rack

## Design Nola

Örebro is formed by a length of bent steel resting on two legs. Double steel strips are designed to hold bicycle wheels securely in place, providing space for chains and locks to be securely fastened. Örebro's simplicity enables it to blend in with outdoor urban settings and contemporary architecture. Single-sided and double-sided version are available, with spaces for eight bicycles or ten.

CERTIFICATION Produkt listad i Svanens Husportal



treatments

	<b>Steel</b> 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.
	<b>Powder coating</b> Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.
Assembly and placement	<b>In-ground</b> Cast in ground. Fully assembled.
Maintenance	Powdercoated steel Products that are powder-coated can be touch-up painted with alkyd paint. Hor dip galvanized steel Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing". Read more in our general maintenance advice at nola.se/en/care-and- maintenance
Versions	Örebro is available as a single-sided bicycle rack with space for four or five bicycles. It can also be made double-sided with space for eight or ten bicycles. The wheel holders can be angled left, right or forward-facing.
Character	Örebro is a classic bicycle rack that blends in with outdoor urban settings and architectural backdrops.
Designers	
N = L =	

## Nola





