9220

Safety Bicycle Rest 9200

Stability and theft protection: the sturdy Safety Bicycle Rest 9200 for embedding in concrete or bolting down with optional mounting rails for row connection.

10590002642503665158851200 mm1150 mm48 mmParking spaces2ColourSilverColourSilverKnee-high crossbarYesConstruction typeWelded / ready assembledBase materialSteelMounting typeSet in concreteConfigurationTwo-sided	
ColourSilverKnee-high crossbarYesConstruction typeWelded / ready assembledBase materialSteelMounting typeSet in concrete	
ColourSilverKnee-high crossbarYesConstruction typeWelded / ready assembledBase materialSteelMounting typeSet in concrete	
Knee-high crossbarYesConstruction typeWelded / ready assembledBase materialSteelMounting typeSet in concrete	
Construction typeWelded / ready assembledBase materialSteelMounting typeSet in concrete	
Base material Steel Mounting type Set in concrete	
Mounting type Set in concrete	
Configuration Two-sided	



The Safety Bicycle Rest 9200 enables the quick realisation of particularly robust and stable comfortable bicycle parking systems with optimal theft protection. Ideal for parking spaces heavily used by employees, guests, customers or students. The freely mountable stanchions and a practical knee crossbar of corrosion-resistant 48

mm tubular galvanised steel or V2A stainless steel make it easy to park all bike types and sizes. Good to know: the versions for bolting down have a a post extension (+200 mm) available on request for over-paving, and for row/serial installation there are also practical mounting rails on request.

- + Sturdy tubular steel construction, galvanised
- + Practical, visually appealing knee crossbar
- + For setting in concrete or bolting down
- + Post extension for over-paving possible
- + Mounting rails for row/series installation on request



