

Bike hoops – stainless steel

As manufacturer we can offer you the following:

This list contains our standard dimensions.

Other dimensions are also possible

Do not hesitate to contact us for more information



	code					weight
Round bike rack – radius = 150 mm For concreting Without crossbar Stainless steel 304/316 Brushed Total height: 1150 mm Length: 600–900–1200 mm Tube: Ø 48.26 x 2.77	BEU-BT-48x1150x600x1150- rvs304					9 kg
	BEU-BT-48x1150x600x1150- rvs316					9 kg
	BEU-BT-48x1150x900x1150- rvs304					10 kg
	BEU-BT-48x1150x900x1150- rvs316					10 kg
	BEU-BT-48x1150x1200x1150- rvs304					11 kg
	BEU-BT-48x1150x1200x1150- rvs316					11 kg



Round bike rack - radius = 150 mm For concreting With crossbar at 250 mm from the top Stainless steel 304/316 Brushed Total height: 1150 mm Length: 600–900–1200 mm Tube: Ø 48.26 x 2.77 mm	BEU-BT-DB-48x1150x600x1150- rvs304					11 kg
	BEU-BT-DB-48x1150x600x1150- rvs316					11 kg
	BEU-BT-DB-48x1150x900x1150- rvs304					13 kg
	BEU-BT-DB-48x1150x900x1150- rvs316					13 kg
	BEU-BT-DB-48x1150x1200x1150- rvs304					15 kg
	BEU-BT-DB-48x1150x1200x1150- rvs316					15 kg

Seamless finish



All seams are welded and seamlessly finished , making the posts HACCP responsible.

option

Electropolishing

- Greatly improved corrosion resistance
- Great resistance to sticking
- Greatly improved cleanability
- Extremely hygienic and bacteriologically clean surface
- Smoother and denser surface, lower roughness, deburring
- Elimination of the weld discoloration, higher shine
- Low flow resistance and good thermal effect
- Extremely passive and noble surface

Recommended for use on the coast and in environments with acids and salts.

For orders or price requests please mail to: info@axra.be