

As manufacturer we can offer you the following:

Bicycle hoop, bicycle parking, bicycle stand,  
Bike rack, ...

For all information and requests, you can  
reach us on: [info@i-m-c.be](mailto:info@i-m-c.be)

This list contains our standard dimensions.  
Other dimensions are also possible.



	length	Number of hoops per pallet
Ø 48	600	15
Ø 48	900	15
Ø 48	1200	15



- Round bike rack – radius = 150 mm
- For concreting
- **Without crossbar**
- Stainless steel 304/316
- brushed
- Total height: 1150 mm = 850 mm above the ground
- Length: 600–900–1200 mm
- tube: Ø 48.26 x 2.77

code		weight
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 = 850 mm above the ground
- Length: 600–900–1200 mm
- tube: Ø 48.26 x 2.77 mm

code		weight
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



## 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.**

These are finished products. These products are not suitable for any post-treatment.  
IMC cannot be held liable for damage due to failure to maintain the products.