

BICYCLE RACKS



Product description

By using bicycle racks you offer the possibility to store bicycles in an organized manner. The closed shape offers support and the possibility to tie up a bicycle to prevent theft. Simplicity makes our bicycle racks functional and robust. The right construction and materials make the bicycle racks extremely suitable for public spaces.

SPECIFICATIONS

General

Our bicycle racks are equipped with:

- Standard base plate for mounting below ground level
- Height of 900 mm above ground level
- Warranty 5 years (expiring)

Material

AROS 1

- Corten steel tube 60x40x2 mm
- Galvanized steel tube 60x40x2 mm

AROS 2

- Galvanized steel pipe ø 40x2 mm
- Stainless steel 316 tube ø42x2 mm

BORG

- Corten steel 8 mm
- Galvanized steel 8 mm

STORR

- Corten steel 10 mm
- Galvanized steel 10 mm.

Options

- Tilt bar
- FURNS concrete footing

IMPORTANT

Points of attention

- All products must be unpacked immediately after delivery.
- Every kind of (hard) wood will turn grey under the influence of UV radiation, weather and wind. The final colour depends on the starting colour.
- · Wood is a natural product that "works" and will shrink or expand depending on temperature and moisture content.
- Hardwood can turn black when in contact with Corten steel, which will eventually turn gray.
- · Corten Steel should never be constantly in moisture, it should drain well and ventilate in all situations.
- Corten Steel products are not (fully) rusted on delivery, we only use Corten steel type S355JOWP.
- Coastal areas: We do not recommend using Corten steel within a radius of 2 km from a coastline.
- During the weathering process rust residue can come off the product, which can result in stains.
- Drilling / grinding in the material is not permitted.

Maintenance

- Regular cleaning (WOCA exterior cleaner) and sealing (WOCA exterior oil) of the wood ensures that the pigment in the wood is retained longer and the discolouration process is delayed.
- Annual cleaning by removing dirt using clean tap water. Note! Do not use a high-pressure cleaner.



PLACEMENT

1. Provide a flat, solid (vibrated) surface. If not done carefully, it can create stresses in the product which could result in damage to the product.

2. Place the FURNS concrete footings in the desired position and set them for a stable base.

Pay attention! Make sure that the footplate is 150 mm below ground level .





Pay attention! Loosely tighten all bolts first, after which they can be tightened one by one.



4. Cover the concrete base and base plate with soil and finish the pavement.





Models

For a complete overview of all our products and specifications, please visit www.furns.com.





AROS 25 WITH TILT BAR



BORG 600



BORG 900





ACCESSORIES

All our accessories meet the highest standards and are an highly suitable addition to our products. Visit www.furns.com for a complete overview of our accessories.



CONCRETE FOOTING

We advise to place our products on our uniform concrete bases. These are suitable for installation below ground level. As standard, they are fitted with screw sleeves for easy mounting of our products. See the table below for the corresponding bases per model.

Product	Model	Concrete footing	Quantity
AROS 1	AR1BS	250	2
AROS 1S WITH TILT BAR	AR1BS.S	250	2
AROS 2	AR2BS	250	2
AROS 2S WITH TILT BAR	AR2BS.S	250	2
BORG 600	BOBS.600	250	2
BORG 900	BOBS.900	250	2
STORR 600	STBS.600	250	2
STORR 900	STBS.900	250	2