

# **Datasheet** Cross Bracing

Release date	: 14-01-2014
Revision date	: 20-06-2023

# **General information**

The Cross Bracing ensures stabilization against ovality of large diameter pipes in combination with small wall thicknesses.

## **Application**

The Cross Bracing is unfolded and positioned inside the pipe end in a 90°-angle. The nuts are tightened with a torque wrench, which forces the Cross Bracing to expand against the pipe wall.

#### **Features**

- ✓ Easy to apply
- ✓ Reusable
- ✓ Strong clamping, without tensioning wire
- ✓ No difficulties with diameters tolerances
- ✓ Suitable in combination with a Bevel Protector and Plastic Plug for stabilization, bevel protection and pipe closure at the same time

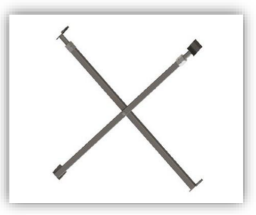


Fig. 1. Cross Bracing

## **Material specifications**

Bracing legs	: Steel 37-2 (Mat. nr. 1.0037)
Support feet	: Steel 37-2 with Rubber cover
Nuts	: M27
Product range	: 394mm – 3.800mm (8" – 149,6")

Product code : CB

Commodity / HS code : 73269098



Fig. 2. Cross Bracing

## **Additional information**

- Different models available, such as: Internal bracing, 3 legs and 4 legs
- Torque wrench available for fastening
- · Supplied in the exact size and ready to use



DHATEC BV Dragonder 19 5554 GM Valkenswaard The Netherlands

- **T:** +31 (0)497 542 527
- E: info@dhatec.nl
- I: www.dhatec.nl www.sealforlife.com

