

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

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

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



Fig. 1. Cross Bracing



Fig. 2. Cross Bracing

Manufacturing & Sales Company

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

 **SEALFORLIFE**
Industries