

# SERIES 20/WIDTH 200MM

# OPENABLE REPAIR CLAMP

### / CONFIGURATION

2 Closures

Opening lock: 2 screws 100 mm length + 1 central screw 130 mm length

Hinge lock: 3 screws 100 mm length Hold-ON and PILOTO technology Distance between lips 140 mm

All stainless steel coupling for all kind of pipe materials like steel, asbestos cement, cast iron, polyethylene\*, PVC, GRP, etc.

# /MATERIALS

Casing:	Stainless steel AISI 304 or AISI 316			
Reinforcement Sheet:	Stainless steel AISI 304 or AISI 316 welded			
Screws:	Stainless steel AISI 304 or AISI 316 Telfon coating (PTFE) Self-centering design (PILOTO Technology) O-Ring holding design (Hold-ON Technology)			
Shafts:	Stainless steel AISI 304 or AISI 316  Mechanized slot for optimal screw head setting  O-Ring holding design: Prevent falls when the coupling is complete opened (Hold-ON technology)			
Gasket:	EPDM rubber in accordance with regulation UNE-EN 68I-I (WA). Compatible with potable water according to: ACS, WRAS, DM 174, RD 140, KTW			
Washers:	Brass			
O-Ring:	NBR rubber			

# **SPECIFICATIONS**

Available in diameters between 148 and 4000mm (all diameters covered). Nominal pressure 10 bar (standard)\*\*

High anti corroding resistance due to the materials used for its production. European certificated stainless steel.

Permits axial movements up to 15mm. Angular deviation up to 3°. Shifts between pipe ends up to 5mm.

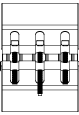
For temperatures between -10° C/I4 F and +100° C /212 F

Pressures of up to 40 bar (depending on the diameter)

Test pressure = Working pressure x 1,5

# THE REPORT OF THE PARTY OF THE







\* Detail of the gasket

## / INSTALLATION AND SAFETY ADVICE

Apply the recommended torque during installation. Do not exceed or add up indicated parameters of tolerance. Use safety shoes and gloves during fitting and maintenance.

# / DISTRIBUTED BY:

## / POTABLE WATER CERTIFICATIONS







| RD 140/2003 | 201/2001 | EN 681-1 (WA)

All technical information reflected here is based on our experience, and on result of tests. Specifications are subject to change without previous advice. 

② 2019. Subject to technical modifications. For further information, please contact to your distributor.

## / A PRODUCT OF DHSF®







<sup>\*</sup> Do not restrain axial pipe movements.

<sup>\*\*</sup> Bigger ND and or NP 6, 16, 25 and 40 under request.