

SERIES 3 / WIDTH 90MM

/ CONFIGURATION

2 Closures

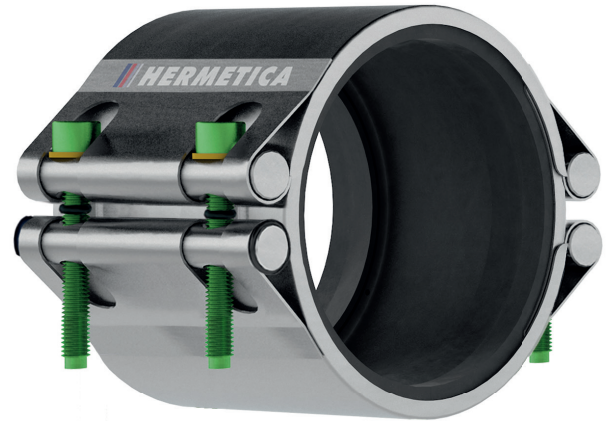
Completely openable

Opening lock: 2 screws 80 mm length

Hinge lock 2 screws 80 mm length

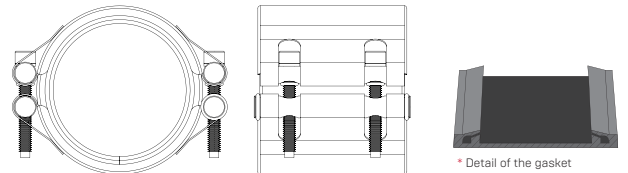
Hold-ON and **PILOTO** technology

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 Teflon 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 completely opened (Hold-ON technology)
Gasket:	EPDM rubber in accordance with regulation UNE-EN 681-1(WA). Compatible with potable water according to: ACS, WRAS, DM 174, RD 140, KTW.
Washers:	Brass
O-Ring:	NBR rubber



/ SPECIFICATIONS

Available for all diameters from 60 to 165 mm in pressures up to 25 bar depending on the diameter. Consult your distributor for other pressures and diameters.

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

For temperatures between -10° C / 14 F and +100° C / 212 F

Pressures of up to 25 bar (depending on the diameter)

Test pressure = Working pressure x 1,5

/ 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)

/ A PRODUCT OF DHSF®



All technical information reflected here is based on our experience, and on result of tests. Specifications are subject to change without previous advice. © 2019. Subject to technical modifications. For further information, please contact to your distributor.

* Do not restrain axial pipe movements.