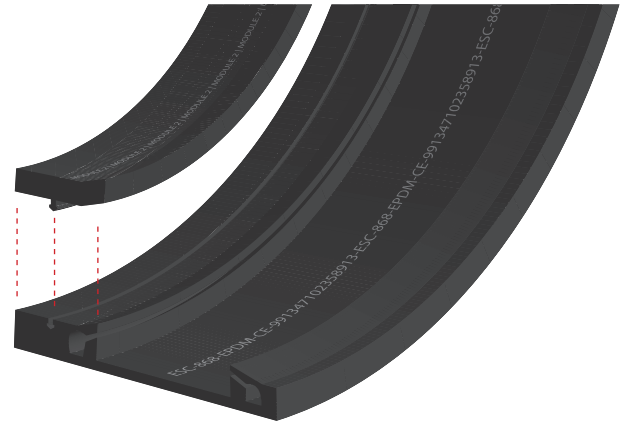


EasyClick TECHNOLOGY

/ MODULAR JOINT SYSTEM

Modular joint system EasyClick.
HERMETICA® presents the new solution to connect pipes of different outer diameter and material.

In combination with G-Block Technology.
Unique system from DHSF | HERMETICA with **registration number 201930777**.



/ CONFIGURATIONS

EPDM [WATER]

Manufactured under European standard EN-681. Certified for drinking water according to international standards: WRAS, ACS, DM174, RD 140.

Marking for full traceability.

JUNTA MODULAR [EasyClick]

A unique modular design on the market. A base gasket that allows to adapt up to 10 mm in diameter difference. Two interchangeable modules* allowing to adapt up to 20 or 30 mm in diameter difference.

WIDTH 200mm

Series available in 200 mm width for all diameters in the range.

*both modules are supplied with the clamp.

/ FEATURES

1. A 100% stainless steel solution for connecting pipes of different outside diameters. Low weight and easy assembly with all screws and bolts easily accessible (no work under the pipe).

2. A single reference offers the adaptability of up to 30 mm diameter difference. Objective: Stock reduction.

3. Modular joint system. Each module can be manually assembled or disassembled as often as required.

/ TECHNICAL BRIEF

- Gasket with EasyClick design made of EPDM material according to EN 681, with compatibility certificate for potable water according to WRAS, ACS, DM174, RD140.
- Base gasket with G-Block active sealing technology with progressive adaptation to the fluid pressure.
- Interchangeable modules for adaptation to different diameters with easy installation on the base gasket. Indelibly identified.

/ POTABLE WATER CERTIFICATIONS



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

/ DHSF® PROPRIETARY TECHNOLOGY



All the information and technical advice reflected here is based on our experience, on the results of tests and trials. Specifications are subject to change without notice. © 2020. Subject to technical modifications. In case of doubt, please consult your distributor.

v.01/20