

## PE-PE HOT CONNECTORS

**NEW**

### Características

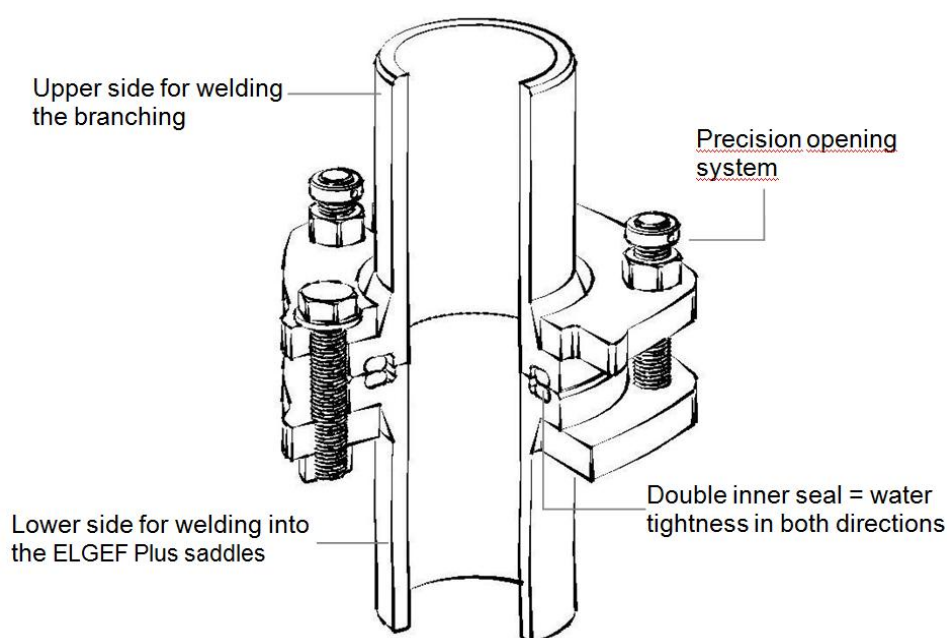
- ▶ **WORLD PREMIERE** ▶ Underpressure connectors to be inserted into a Georg Fischer's ELGEF Plus saddles enabling installation on  $\varnothing 110$  to  $\varnothing 630$  polyethylene main pipes.
- ▶ Excellent for electro welding branching, sizes PE90 and PE110.
- ▶ Due to its reduced dimensions, it can replace electrofusion valves in multiple installations.
- ▶ Sealing process by means of newly designed rotating shut-off blade.
- ▶ Both ways watertight blockage.
- ▶ PE pipe dimensions according the European standard EN 12201-3.
- ▶ PN 16 – Permissible working pressure (PWP): 16 bar.

### MATERIALS

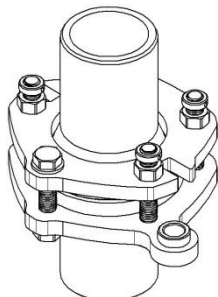
- ▶ Polyethylene PE100-SDR11-PN16 approved for drinking water.
- ▶ Steel flanges with zinc more epoxy coating.
- ▶ 8.8 steel screws and nuts with Geomet and zinc plus epoxy coating.



### Advantages



## PE-PE HOT CONNECTORS



### Codes, sizes and dimensions

PE-PE HOT CONNECTORS						
Code	Size	Weight connector	Main pipe diameter		Height above de pipe	Weight kg.
			Min.	Max.		
OQ10770	PE 90	270	110	630	290	6,420
OQ10880	PE 110	299	110	630	320	