

PE 100-RC E-coupler

MACHINED,
BIFILAR SDR 26



Advantages & attributes

A fully embedded heating wire provides

- Easy-to-clean welding surface
- Protection against corrosion
- Uniform and material friendly heat distribution in the welding area

Premium material PE 100-RC provides

- Outstanding resistance against slow crack growth
- Cost savings through installation without sand bed

Bifilar welding system

- Two separate welding zones
- One-sided pre-welding (e.g. in workshop) possible
- Welding with universal welding machines
- Tension belts for perfect welding pressure

Extremely efficient

- Lightweight
- Short welding times **without pre-heating**

The new AGRU E-coupler machined in SDR 26 completes the system and opens new application fields. Lightweight and thus easy to handle, the SDR 26 E-coupler made from PE 100-RC requires short welding times **without pre-heating**. Ovalities of the components to be welded as well as big annular gaps are compensated widely to provide a perfect welding result. If for sewage, industrial applications or fishfarming, the AGRU SDR 26 E-coupler provides the perfect fit.

SUPPLY RANGE

Dimension	Code
560 mm SDR 26	70.373.0560.26
630 mm SDR 26	70.373.0630.26
710 mm SDR 26	70.373.0710.26
800 mm SDR 26	70.373.0800.26
900 mm SDR 26	70.373.0900.26
1000 mm SDR 26	70.373.1000.26

