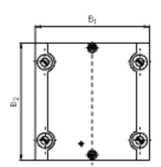
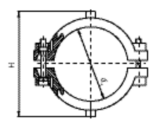
## RS

## Σέλα επιδιόρθωσης

Compact fitting manufactured from 2 HD-PE saddles for the repair of minor pipe damage. With exposed heating elements for optimal heat transfer.







### PE 100 SDR 11 Maximum working pressure 16 bar (water)/10 bar (gas)

Κωδικός προϊόντος	product.detail.attribute.d1Small	BX	PU	Н	B1	B2	Weight kg
612519	63	20	360	106	105	104	0,260

FRIALEN-Safety Fittings can be fused to pipes of SDR stages 11 to 17.6. Minimum wall thickness s min  $\geq$  3 mm. Other SDR-stages on request. Please observe the marking directly at the product, which is mandatory.

DVGW-Registration No.: DV-8601AU2248





# RS

### Σέλα επιδιόρθωσης

### Areas of Application

The FRIALEN-Reinforcing Saddles are used for the repair of minor pipe damage with no escape of fluid, especially to reinforce crushed zones and points with external damage.

#### Assembly Instructions

The fusion of the HD-PE pipe with the FRIALEN-Reinforcing Saddles takes place by FRIALEN-fusing – leakproof and longitudinally strong.

Both HD-PE saddles have to be prepared according to the general installation instructions (see "Assembly Instructions" for "FRIALEN-Safety Fittings for house connections and distribution pipes up to d 225"). This involves removing the oxide skin and cleaning the pipe covered by the saddles.

### Good reasons for using the FRIALEN-RS:

Compact construction

HD-PE saddle with exposed heating element for optimal heat transfer

Preassembled unit without loose parts

Extra wide fusion zone

Additional barcode for tracing back the underground fitting (Traceability-Coding)



