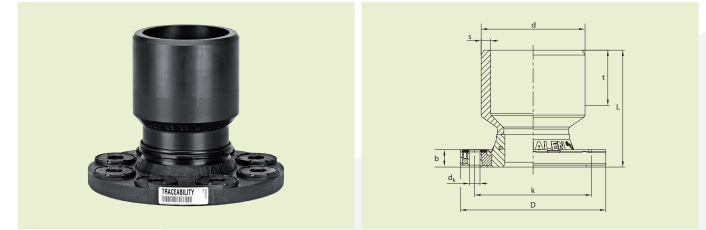
# **O**Aliaxis



### FRIALEN® SAFETY FITTINGS FLR FLANGE REDUCER



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

| PE 100 SDR 11<br>Maximum working pressure 16 bar (water) |         |            |                  |    |    |     |     |     |                |     |      |                    |    |                   |
|--|---------|------------|------------------|----|----|-----|-----|-----|----------------|-----|------|--------------------|----|-------------------|
|  | d/DN    | Order Ref. | Stock-<br>status | вх | PU | D   | L   |     | d <sub>k</sub> | Øk  |      | Holes for<br>screw | b  | Weight<br>kg/each |
|  | 110/80  | 616065     | 1                | 3  | 96 | 204 | 161 | 82  | 17             | 160 | 10   | 8                  | 25 | 3.500             |
|  | 160/100 | 616241     | 1                | 2  | 64 | 224 | 180 | 85  | 17             | 180 | 14,6 | 8                  | 27 | 4.060             |
|  | 225/100 | 616242     | 3                | 2  | 36 | 224 | 270 | 110 | 17             | 180 | 20,5 | 8                  | 27 | 5.390             |



## FRIALEN® SAFETY FITTINGS FLR FLANGE REDUCER

### Area of Application

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The FRIALEN FLR flange reducer is used as material adapter. In addition, there are specific options for the direct connection of

- Flange valves in reduced branches in connection with a FRIALEN T-piece or a FRIALEN Spigot Saddle SA
- Hydrants at FRIALEN elbows with base WF 90° d 110

The compact component ensures that the reduced flange connection is achieved easily, quickly and economically.

For the vertical connection of hydrants with elbows with base unit WF 90° or T-pieces T it is necessary to regard the height of coverage.

The constructive design eliminates the familiar cold flow behaviour of HD-PE around the flange connection. Protective measures against corrosion are not required.

#### **Processing Advice**

Fusion of the pipe socket takes place according to the FRIALEN assembly instructions. Flange design according to DIN EN 1092-1. Grommets are required for the flange connections. All standard profile and flat gaskets may be used. We recommend profile gaskets type G-St. Please observe gasket manufacturers' instructions with regards to screw torque.

#### Good reasons for FRIALEN FLR flange reducers:

- Compact component for material connection and direct reduction
- Simple valve integration
- Fixed flange for maximum stability
- No corrosion measures necessary for FLR
- Safe assembly using screws, typical plastic cold flow behaviour eliminated due to intelligent construction
- Component traceability through traceability barcode