

Properties

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|--------------------|---|
| Application | Offshore applications, oilfields, tools etc. |
| Design | Snap-tite series 75 |
| Connection 1 | BSP cylindrical internal threads |
| Sealing form 1 | for screw-in pins with shapes A, B and if necessary E |
| Residual pressure: | Coupling under residual pressure is possible |
| Material | Steel |
| Surface | electro galvanised |



Description

Screw couplings are designed for high pressures and pressure pulses.

Additional information

The robust construction makes them ideal for use in harsh conditions.

Item

| Identification | DN* | Connecting thread | Coupling thread | Operating pressure (bar) | SF coup.* | Mineral oil temp. min. (°C) | Mineral oil temp. max. (°C) |
|----------------|-----|-------------------|-----------------|-----------------------------|-----------|--------------------------------|--------------------------------|
| SKF 20 IR SN75 | 19 | G 3/4" -14 | | 345,0 | 4 | -40 | 90 |
| SKF 25 IR SN75 | 25 | G 1" -11 | | 345,0 | 4 | -40 | 90 |
| SKF 32 IR SN75 | 31 | G 1.1/4" -11 | | 345,0 | 3 | -40 | 90 |
| SKF 40 IR SN75 | 38 | G 1.1/2" -11 | | 345,0 | 3 | -40 | 90 |
| SKF 50 IR SN75 | 51 | G 2" -11 | | 345,0 | 3 | -40 | 90 |
| SKF 75 IR SN75 | 76 | G 3" -11 | | 207,0 | 2 | -40 | 90 |

DN = Nominal diameter, nominal width – SF gek. = Safety factor coupled

Accessories

SKF ZUBS SN75 Dust protection for SKF...SN 75