

Properties					
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				



## 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)	Mineral oil temp. min.	Mineral oil temp. max.	SF coup.*
SKL 20 IR SN75	19	G 3/4" -14		345,0	-40	90	4
<b>SKL 25 IR SN75</b>	25	G 1" -11		345,0	-40	90	4
<b>SKL 32 IR SN75</b>	31	G 1.1/4" -11		345,0	-40	90	3
<b>SKL 40 IR SN75</b>	38	G 1.1/2" -11		345,0	-40	90	3
SKL 50 IR SN75	51	G 2" -11		345,0	-40	90	3
SKL 75 IR SN75	76	G 3" -11		207,0	-40	90	2

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