

Properties	
Application	General application, e.g. in industry, construction machinery, agricultural technology etc.
Design	Snap-tite series H
Connection 1	BSP cylindrical internal threads
Sealing form 1	for screw-in pins with shapes A, B and if necessary E
Material	Steel
Surface	electro galvanised



Description

Plug-in couplings allow quick coupling.

Identification DN	I* Connecting thread	Operating pressure	SF coup.*	Mineral oil temp. min.	Minoral oil town may
		(bai)		(°C)	Mineral oil temp. max.
SKS 06 IR SN H 6	G 1/4" -19	450,0	2	-40	90
SKS 10 IR SN H 10	G 3/8" -19	310,0	2	-40	90
SKS 13 IR SN H 12	G 1/2" -14	280,0	2	-40	90
SKS 20 IR SN H 19	G 3/4" -14	245,0	2	-40	90
SKS 25 IR SN H 25	G 1" -11	140,0	2	-40	90
SKS 32 IR SN H 31	G 1.1/4" -11	125,0	2	-40	90
SKS 40 IR SN H 38	G 1.1/2" -11	105,0	2	-40	90
SKS 50 IR SN H 51	G 2" -11	105,0	2	-40	90
SKS 65 IR SN H 65	G 2.1/2" -11	70,0	2	-40	90
SKS 75 IR SN H 76	G 3" -11	55,0	2	-40	90

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

Product versions

SKS IR SN H VA Stainless steel plug-in coupling connector, Stainless steel

Accessories

SKS ZUBS SN H Dust protection coupling connector, SKS..SN H