



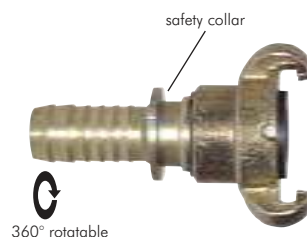
Compressor couplings

Compressor couplings with hose nozzles & safety collars, rotatable (similar to DIN 3489) 42 mm

- ✓ **Advantages:** • Additional mechanical connection between coupling and clamp (only in connection with hose clamp SL ... SB on page 239)



Type 16 bar malleable iron galvanised	DN	Safety collar Ø	Hose Ø internal
SKGD 13 SB	10	24.0	13 (1/2")
SKGD 19 SB	15	34.0	19 (3/4")
SKGD 25 SB	19	39.0	25 (1")
Replacement seals (NBR)			
SKG GU			



360° rotatable

Safety compressor couplings



Reversed seal - easier coupling possible.



Pre-bolted seal - connection is tight.



TIP The smooth screwable claw-coupling.

Safety compressor couplings with threaded connections (DIN 3238) 42 mm

Materials: Malleable iron galvanised

Type 16 bar male thread	DN	Type 16 bar female thread	DN	Thread
SSGA 38	10	SSGi 38	13	G 3/8"
SSGA 12	13	SSGi 12	17	G 1/2"
SSGA 34	17	SSGi 34	17	G 3/4"
SSGA 10	17	SSGi 10	17	G 1"
Replacement seals				
SSG GU				



Safety compressor couplings with hose nozzles (DIN 3238) 42 mm

Type 16 bar malleable iron galvanised	DN	Type 16 bar AISI 316 INOX	DN	Hose Ø internal
SSG 13	10	SSG 13 ES	10	13 (1/2")
SSG 19	15	SSG 19 ES	15	19 (3/4")
SSG 25	18	SSG 25 ES	18	25 (1")
Replacement seals				
SSG GU				

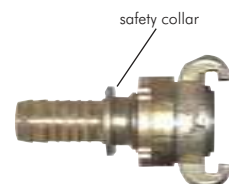


Safety compressor couplings with hose nozzles & safety collars (DIN 3238) 42 mm

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Replacement seals			
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Compressed air rubber hoses from page 212



Ball valves from page 280



Compressed air treatment from page 362



LOCTITE Liquid seals, gaskets & tapes from page 549

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.