

Couplings NW 7.2 (standard)



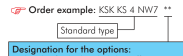
Coupling plugs with union nuts & bend protection

NW 7.2

Poptional: With valve for both-sided shut-off -BA

Туре	Туре	Type steel hardened,	Hose Ø
brass	brass nickel-plated	zinc-plated	ext. x internal
Rigid			
KSK KS 4 NW7	KSK KS 4 NW7 MSV		6 x 4
KSK KS 6 NW7	KSK KS 6 NW7 MSV		8 x 6
KSK KS 8 NW7	KSK KS 8 NW7 MSV		10 x 8
KSK KS 129 NW7	KSK KS 129 NW7 MSV		12 x 9
Rotatable			
KSK KD 4 NW7	KSK KD 4 NW7 MSV	KSK KD 4 NW7 ST	6 x 4
KSK KD 6 NW7	KSK KD 6 NW7 MSV	KSK KD 6 NW7 ST	8 x 6
KSK KD 8 NW7	KSK KD 8 NW7 MSV	KSK KD 8 NW7 ST	10 x 8





With valve for both-sided shut-off

Special version BA: Socket and plug shut-off



EN Coupling plugs with union nuts (Stream-Line)

NW 7.2

Warning: These coupling plugs are specially designed for CEJN Stream-Line hoses (page 210).

Type steel hardened,	Hose Ø
zinc-plated	ext. x internal
KSSL 85 NW7 ST	8 x 5
KSSL 106 NW7 ST	10 x 6.5
KSSL 128 NW7 ST	12 x 8
KSSL 139 NW7 ST	13.5 x 9.5
KSSL 1611 NW7 ST	16 x 11



Safety coupling plugs with female threads

NW 7.2

Function: These coupling plugs meet almost all the functions of a safety coupling. The hose line is vented slowly over multiple venting notches, this helps prevent beating of the hose line. Temperature range: -20°C to max. +60°C Operating pressure: Max. 16 bar

Operating pressore: W	ax. 10 bai
Туре	Thread
brass	female
KSGi 38 NW7 S	G 3/8"



Safety coupling plugs with hose nozzles

NW 7.2



Function: These coupling plugs meet almost all the functions of a safety coupling. The hose line is vented slowly over multiple venting notches, this helps prevent beating of the hose line. Temperature range: -20°C to max. $+60^{\circ}\text{C}$

Operating pressure: Max. 16 bar

Туре	Hose Ø
brass	internal
KSS 6 NW7 S	6
KSS 9 NW7 S	9
KSS 13 NW7 S	13



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Hose clamps from page 234



Coil tubes assembled with couplings from page 200



PVC fabric hoses from page 208

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