



Couplings NW 5

Coupling plugs with male threads

NW 5

Poptional: Body made of AISI 316L -ES4A, with valve for both-sided shut-off -BA, NPT thread -NPT



Туре	Туре	Туре	Type steel hardened,	Thread
brass	brass nickel-plated	stainless steel	nickel-plated	male
KSG 18 NW5	KSG 18 NW5 MSV	KSG 18 NW5 ES	KSG 18 NW5 ST	G 1/8"
KSG 14 NW5	KSG 14 NW5 MSV	KSG 14 NW5 ES	KSG 14 NW5 ST	G 1/4"
KSG 38 NW5	KSG 38 NW5 MSV	KSG 38 NW5 ES	KSG 38 NW5 ST	G 3/8"

Coupling plugs with female threads

NW 5

Optional: Body made of AISI 316L -ES4A, with valve for both-sided shut-off -BA, NPT thread -NPT



Туре	Туре	Туре	Type steel hardened,	Thread
brass	brass nickel-plated	stainless steel	nickel-plated	female
KSGi M6 NW5				M 6
KSGi M8 NW5				M 8
KSGi 18 NW5	KSGi 18 NW5 MSV	KSGi 18 NW5 ES	KSGi 18 NW5 ST	G 1/8"
KSGi 14 NW5	KSGi 14 NW5 MSV	KSGi 14 NW5 ES	KSGi 14 NW5 ST	G 1/4"
KSGi 38 NW5	KSGi 38 NW5 MSV	KSGi 38 NW5 ES	KSGi 38 NW5 ST	G 3/8"

Coupling plugs with hose nozzles

NW 5

Poptional: Body made of AISI 316L -ES4A, with valve for both-sided shut-off -BA

Туре	Туре	Type	Туре	Hose Ø
brass	brass nickel-plated	stainless steel	steel nickel-plated	internal
KSS 4 NW5	KSS 4 NW5 MSV	KSS 4 NW5 ES	KSS 4 NW5 ST	4
KSS 6 NW5	KSS 6 NW5 MSV	KSS 6 NW5 ES	KSS 6 NW5 ST	6
KSS 8 NW5	KSS 8 NW5 MSV	KSS 8 NW5 ES	KSS 8 NW5 ST*	8
KSS 9 NW5	KSS 9 NW5 MSV	KSS 9 NW5 ES	KSS 9 NW5 ST*	9

^{*} hardened

Coupling plugs with hose nozzles & bulkhead threads

NW 5

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



Туре	Туре			Hose Ø
brass	brass nickel-plated	A	Emax	internal
KSSS 4 NW5	KSSS 4 NW5 MSV	M 10 x 1	10	4
KSSS 6 NW5	KSSS 6 NW5 MSV	M 12 x 1	10	6
KSSS 8 NW5	KSSS 8 NW5 MSV	M 12 x 1	10	8
KSSS 9 NW5	KSSS 9 NW5 MSV	M 12 x 1	10	9

** Order example: KSG 18 NW5

Standard type

Designation for the options: Body made of stainless steel AISI 316L -BA -NPT With valve for both-sided shut-off . .









Distributor bars from page 132





PU, PA, PTFE and PE hoses

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.