

## Couplings NW 7.2 (standard)



## Coupling sockets with female threads, ball locks

KDGi 12 NW7 ES KV

NW 7.2

G 1/2"

Type steel hard., nickel-Actual nominal Thread stainless steel\* pl./brass nickel-plate width female KDGi 14 NW7 ES KV KDGi 14 NW7 ST 7.8 G 1/4" KDGi 38 NW7 ST KDGi 38 NW7 ES KV 7.8 G 3/8"

coupling can be used with plug without shut-off and with shut-off -BA.

Order example: KDGi 14 NW7 ST \*\*

KDGi 12 NW7 ST

Standard type

Designation for the options: Can be used for plug shut-off on both sides

7.8



## NW 7.2 Coupling sockets with hose nozzles, ball locks

POptional: Body made of AISI 316L -ES4AKV, can be used for plug shut-off on both sides -BA

Type steel hard., nickel-	Туре	Actual nominal	Hose Ø
pl./brass nickel-plate	stainless steel*	width	internal
KDS 6 NW7 ST	KDS 6 NW7 ES KV	7.8	6
	KDS 8 NW7 ES KV	7.8	8
KDS 9 NW7 ST	KDS 9 NW7 ES KV	7.8	9
	KDS 10 NW7 ES KV	7.8	10
KDS 13 NW7 ST	KDS 13 NW7 ES KV	7.8	13

\* coupling can be used with plug without shut-off and with shut-off -BA.

Order example: KDS 6 NW7 ST

Standard type

Designation for the options: Body made of AISI 316L Can be used for plug shut-off on both sides . .



Coupling sockets with male threads, ball locks & plastic sleeves		
Туре	Actual nominal	Thread
steel/brass/plastic	width	male
KDG 14 NW7 STK	7.8	R 1/4"
KDG 38 NW7 STK	7.8	R 3/8"
KDG 12 NW7 STK	7.8	R 1/2"



Coupling sockets with female threads, ball locks & plastic sleeves		
Туре	Actual nominal	Thread
steel/brass/plastic	width	female
KDGi 14 NW7 STK	7.8	G 1/4"
KDGi 38 NW7 STK	7.8	G 3/8"
KDGi 12 NW7 STK	7.8	G 1/2"



Coupling sockets with hose nozzles, ball locks & plastic sleeves		
Туре	Actual nominal	Hose Ø
steel/brass/plastic	width	internal
KDS 6 NW7 STK	7.8	6
KDS 8 NW7 STK	7.8	8
KDS 9 NW7 STK	7.8	9
KDS 10 NW7 STK	7.8	10
KDS 13 NW7 STK	7.8	13



PVC fabric hoses on page 208





Compressed air tools from page 533



**FUTURA** series from page 330

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