



Plugs NW 10/ couplings NW 12





NW 10



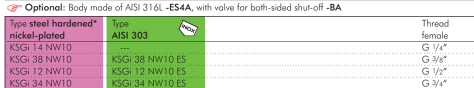
Optional : Body ma	de of AISI 316L -ES4A	, with valve for both-sided shu	t-off -BA
Type steel hardened*	Thread	Type	Thread
nickel-plated	male	AISI 303	male
KSG 14 NW10	R 1/4"	KSG 14 NW10 ES**	G 1/4"
KSG 38 NW10	R 3/8"	KSG 38 NW10 ES	G 3/8"
KSG 12 NW10	R 1/2"	KSG 12 NW10 ES	G 1/2"
KSG 34 NW10	R 3/4"	KSG 34 NW10 ES	G 3/4"

* material for both-sided shut-off version: brass nickel-plated, ** not available in AISI 316L



Coupling plugs with female threads

NW 10





Coupling plugs with hose nozzles

NW 10

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

Type steel hardened*	Type	Hose Ø
nickel-plated	AISI 303	internal
KSS 6 NW10		6
KSS 8 NW10		8
KSS 9 NW10	KSS 9 NW10 ES	9
KSS 10 NW10	KSS 10 NW10 ES	10
KSS 13 NW10	KSS 13 NW10 ES	13
KSS 16 NW10		16
KSS 19 NW10	KSS 19 NW10 ES	19

* material for both-sided shut-off version: brass nickel-plated

Property of the second of the

Standard type

Designation for the options Body made of stainless steel AISI 316L With valve for both-sided shut-off . . . -ES4A

Quick connect couplings Materials: Body: Brass, seal: NBR

NW 12

Temperature range: -10° C to max. $+50^{\circ}$ C (water: $+5^{\circ}$ C to max. $+50^{\circ}$ C)

Operating pressure: 0 - 16 bar

Flow*: 4000 l/min

6 bar input pressure, 1 bar pressure difference



Coupling sockets with male threads NW 12 Thread male KDG 12 NW12 G 1/2 KDG 34 NW12 G 3/4"



Coupling sockets	with female threads NW	12
	Thread	
Туре	female	
KDGi 12 NW12	G 1/2"	
KDGi 34 NW12	G 3/4"	



Coupling plugs w	ith male threads	NW 12
		Thread
Туре		male
KSG 14 NW12		G 1/4"
KSG 12 NW12		G 1/2"



Coupling plugs	vith hose nozzles	NW 12
		Hose Ø
Туре		internal
KSS 13 NW12		13
KSS 16 NW12		16
KSS 19 NW12		19

PVC fabric

hoses on page 208





SCHOOL	CKK-	_	FE22	Time.
ACK K		956(4)	Ear.	-03
NO.				900
-				0527



Compressed air rubber hoses from page 212

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.