



## Mould couplings up to +160°C

Closing coupling	g sockets	DN 6 (9 mm spigot)
Туре	Compatible	
brass	with Hasco	
KDTV 9	Z825/9	



Coupling plugs, straight hose nozzles without valves DN 6 (9 mm spigot)					
Туре	Type (Nox)	Compatible			
brass	AISI 303	with Hasco	Connection		
KSTS 9	KSTS 9 ES	Z83/9	Hose Ø 9 mm		

<sup>\*\*\*</sup> please enter colour



Coupling plugs, male threads straight					DN 6 (9 mm spigot)
Туре	Type (INOX)	Compatible		<u> </u>	

Туре	Type	Compatible		
brass	AISI 303	with Hasco	Connection	With valve
KSTG 9/M14 BA	KSTG 9/M14 BA ES	Z811/9/14x1.5	M 14 x 1.5	Yes
KSTG 9/14 BA*	KSTG 9/14 BA ES	Z811/9/R <sup>1</sup> /4	G 1/4"	Yes
KSTG 9/M8	KSTG 9/M8 ES	Z81/9/8x0.75	M 8 x 0.75	No
KSTG 9/M10	KSTG 9/M10 ES	Z81/9/10x1	M 10 x 1	No
KSTG 9/M14	KSTG 9/M14 ES	Z81/9/14x1.5	M 14 x 1.5	No
KSTG 9/18*	KSTG 9/18 ES	Z81/9/R1/8	G 1/8"	No
KSTG 9/14*	KSTG 9/14 ES	Z81/9/R1/4	G 1/4"	No

<sup>\*</sup> material: brass nickel-plated



Coupling plugs,	male threads 90° without valves	DN 6 (9 mm spigot)
Туре	Compatible	
brass	with Hasco	Connection
KSTGW 9/M8	Z81/9/8x0.75/90	M 8 x 0.75 (con.)
KSTGW 9/M10	Z81/9/10x1/90	M 10 x 1 (con.)
KSTGW 9/M14		M 14 x 1.5 (con.)
KSTGW 9/18*	Z81/9/R <sup>1</sup> /8/90	R 1/8"
KSTGW 9/14*		R 1/4"
KSTC/W/ 0/38*		P 3/o"

<sup>\*</sup> material: brass nickel-plated

1
A. C.

Coupling plugs, pipes without valves			DN 6 (9 mm spigot)	
Туре	Compatible		Length	
brass	with Hasco	Tube Ø	over all	
KSTR 9/63-8	Z90/9x63	8	63	
KSTR 9/100-8	Z90/9x100	8	100	
KSTR 9/63		10	63	
KSTR 9/100		10	100	
KSTR 9/120	Z90/9x120	10	120	
KSTR 9/240	Z90/9x240	10	240	
KSTR 9/360	Z90/9x360	10	360	

Connecting plugs without valves			DN 6 (9 mm spigot)
Туре	Type Mox	Compatible	
brass	AISI 303	with Hasco	Connection
KSTST 9/9	KSTST 9/9 ES	Z830/9x9	Plug with 9 mm connections
KSTST 9/13	KSTST 9/13 ES	Z830/9x13	Plug with 9/13 mm connection







Aluminium, copper and steel pipes on page 250



Cutting ring screw connections from page 77



Flame retardence and insulation hoses on page 224

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.