**K-SVKM NW 7,8 SCHL TUE H**Quick disconnect couplings DN 7.8 - for extremely high flow rates, with hose stem



Properties	
Operating pressure	0 - 35 bar
Flow rate air	2.100 l/min (at Δp = 0.5 bar)
Media temperature	-20 °C to +40 °C
Threaded element	Nickel-plated brass
Valve body	Steel, QPQ treated
Unlocking sleeve	Extremely robust, ergonomic plastic
Valve, Seat	Brass
Media	Only for clean compressed air
Seals	NBR
Spring, snap ring, balls	stain less steel



## Note

Further information on request

## **Description**

One-hand quick disconnect couplings, one side sealing, that combine high flow rates (approx. twice as high as the popular DN 7.2 standard coupling) with minimal coupling forces. Suitable for all applications with an above-average air requirement!

Item			
Identification	Connection	Length (mm)	AF (mm)
K- 07 35 08 53	Stem, I.D. 6	80,0	19
K- 07 35 12 41	Stem, I.D. 8	80,0	19
K- 07 35 08 54	Stem, I.D. 9	80,0	19
K- 07 35 12 42	Stem, I.D. 10	80,0	19
K- 07 35 08 55	Stem, I.D. 13	80,0	19

Additional elements	
K-NIPP KUPPL NW7 SCHL MS NI K	Plugs for couplings DN 7.2 - DN 7.8, nickel-plated brass, for hose with swivel nut and kink protector spring
K-NIPPEL KUPPL NW7 AG MS NI	Plugs for couplings DN 7.2 - DN 7.8, nickel-plated brass, male
K-NIPPEL KUPPL NW7 IG MS NI	Plugs for couplings DN 7.2 - DN 7.8, nickel-plated brass, female
K-NIPPEL KUPPL NW7 SCHL MS NI	Plugs for couplings DN 7.2 - DN 7.8, nickel-plated brass, for hose
K-TUE 7,2 7,8 MS NI	Stems for couplings DN 7.2 - DN 7.8, nickel-plated brass