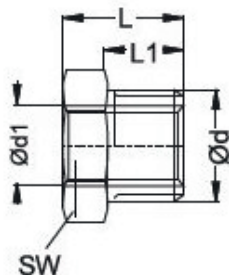


**K7170 Reduziernippel,
mit freiem Durchgang**

**Reducing nipple,
without valve**



Material: **Standardversion / Standard version**

Grundkörper: Messing / Body: Brass

Temp: -20 °C-+200 °C (-40 °F - +390 °F)

Betriebsdruck / Working pressure: p (bar)

Optionen / Options:


Verchromt / Chrome plated – Index: -Cr

Vernickelt / Nickel plated – Index: -Ni

Edelstahl / Stainless Steel – Index: -S

P= Stück / Normpackung // Pieces/ standard pack

Bei optionaler Bestellung bitte Kennbuchstaben hinzufügen:
For optional orders please add the options index end of the order no.:
(Beispiel/example: K7170-d1-d-Cr)

p (bar)	L (mm)	L1 (mm)	SW (mm)	P	d (mm)	d1 (mm)	 Bestellnummer Order Number ohne Ventil / without Valve
0-20	14	9	15	10	M14x1,5	M10x1,0	K7165- M14x1,5 - M10x1,5
			19		M18x1,5	M14x1,5	K7165- M18x1,5 - M14x1,5
	11	8	15		BSP 1/4	BSP 1/8	K7165- BSP 1/4 - BSP 1/8
	13	9	19		BSP 3/8	BSP 1/4	K7165- BSP 3/8 - BSP 1/4
	18	12	22		BSP 1/2	BSP 3/8	K7165- BSP 1/2 - BSP 3/8
	24	16	25		M24x1,5	M16x1,5	K7165- M24x1,5 - M16x1,5
			27	BSP 3/4	BSP 1/2	K7165- BSP 3/4 - BSP 1/2	