

Blind Plug								Illustration	
Product 16		Conical thread					Brass		ς
G1	L1	t	S	Weight in [g]	Туре	Order number	Price		
R 1/8	5	3	5	2	257U-1/8K	251303	0. r.		' '
R 1/4	7.5	5	7	5	257U-1/4K	251307	0. r.		Gı
R 3/8	8	5	8	9.9	257U-3/8K	251310	0. r.		
R 1/2	9	6	10	17.7	257U-1/2K	251312	0. r.		
R 3/4	10	7	12	36.3	257U-1/2K	251314	0. r.		



Fitting Accessories Nickel-Plated Brass / Alu



CHARACTERISTICS								
BODY MATERIAL / SUITABILIT	γ							
Nickel-plated brass	CuZn39Pb3, electrolytically nickel-plated (on request also chemically nickel-plated)							
Aluminium	Aluminium alloy AlCuMgPbF37							
THREAD								
External thread	"M" cylindrical thread: Metric ISO thread M5							
External thread	"G" cylindrical thread: Whitworth pipe thread DIN ISO 228-1 G 1/8 to G 3/4							
External thread	"R" conical thread: Whitworth pipe thread DIN 2999-1 and ISO 7/1 R 1/8 to R 3/4. Dimensions constructed so with inner thread there can be pairing according to DIN ISO 228-1.							
Internal thread	"M" cylindrical thread: Metric ISO thread M5							
Internal thread	"G" cylindrical thread: Whitworth pipe thread DIN ISO 228-1 G 1/8 to G 1/2							
OPERATING PRESSURE / TEM	PERATURE							
Metal version	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							
	Permitted operating pressure and temperature of pipe/tube must be observed.							
THREAD SEAL								
Cylindrical threaded nipple	Seal with sealing rings made of copper, fibre, aluminium, polyamide or hard PVC							
•	"G" cylindrical thread: Whitworth pipe thread DIN ISO 228-1 G 1/8 to G 3/4							
Conical threaded nipple	Option: "D" self-sealing Seal with sealant Film with non-reactive mineral solid materials, non-adhesive. Resistant to air, water, motor oils etc.							
"POSITIONABLE" VERSION								
Reducer nipple type 232 see "Reducer - Positionable"	Not suitable for rotating or oscill. movements. This nipple is 360°-positionable to facilitate adjustment during assembly.							