ALMOTION

Fitting Accessories Nickel-Plated Brass / Alu



CHARACTERISTICS

BODY MATERIAL / SUITABILITY

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 / TEMPERATURE										
Metal version	ion $\begin{array}{ c c c } \hline PN \\ \hline 50 \\ \hline T_{max} & +120 \\ \hline C \\ \hline max & +120 \\ \hline \hline max & +120 \\ \hline max$									
	Permitted operating pressure and temperature of pipe/tube must be observed.									
THREAD SEAL										
Cylindrical threaded nipple	d 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"	nipple type 232 ducer - Positionable"Not suitable for rotating or oscill. movements.This nipple is 360°-positionable to facilitate adjustment during assembly.									

ALMOTION

T-Piece										Illustration
Product group 1	6 PN 50	min · · ·	C Cylindrical thread]					cel-plated brass	S
G1	i1	L2	L3	D1	S	Weight in [g]	Туре	Order number	Price	
G 1/8	8	21	21	13	10	28.5	200M-1/8	252153	0. r.	
G 1/4	10.5	26	26	17	13	56.5	200M-1/4	252157	0. r.	
G 3/8	11.5	28	28	21	17	84	200M-3/8	252160	0. r.	
G 1/2	15	33.5	33.5	26.5	21	145	200M-1/2	252162	0. r.	
G 3/4	16.5	36.5	36.5	32	25	193	200M-3/4	252164	0. r.	
G 1	19	45	45	39	30	330	200M-1	252166	0. r.	