

ZINC DIE-CASTING JACOB CABLE GLANDS ELBOW, METRIC

Material	Zinc die-casting, nickel-plated
Connecting thread	Metric (EN 60423)
Temperature range	-20 °C up to +100 °C
Protection grade	Max. IP68 Dependent on the combination with other components



Typenr.	Connecting thread	Thread length (mm)	Height (mm)	Diameter (mm)	Packing (pcs)
M16 zinc die-casting cable gland elbow	M16 x 1,5	16,0	38,0	12,2	100
M20 zinc die-casting cable gland elbow	M20 x 1,5	16,0	42,0	16,0	50
M25 zinc die-casting cable gland elbow	M25 x 1,5	16,5	48,5	21,0	50
M32 zinc die-casting cable gland elbow	M32 x 1,5	18,5	57,5	27,6	25
M40 zinc die-casting cable gland elbow	M40 x 1,5	19,0	67,0	35,0	10

ZINC DIE-CASTING JACOB CABLE GLANDS ELBOW, PG

Material	Zinc die-casting, nickel-plated
Connecting thread	PG (DIN 40430)
Temperature range	-20 °C up to +100 °C
Protection grade	Max. IP68 Dependent on the combination with other components
Miscellaneous	Also available in thread lengths of 11,0 / 11,4 / 11,6 / 13,8 and 15,8 mm



Typenr.	Connecting thread	Thread length (mm)	Height (mm)	Diameter (mm)	Packing (pcs)
PG9 zinc die-casting cable gland elbow	PG9	6,0	25,0	11,5	100
PG11 zinc die-casting cable gland elbow	PG11	6,0	28,0	14,3	50
PG13,5 zinc die-casting cable gland elbow	PG13,5	6,5	30,5	16,0	50
PG16 zinc die-casting cable gland elbow	PG16	6,5	33,5	18,5	50
PG21 zinc die-casting cable gland elbow	PG21	6,8	38,8	23,8	25
PG29 zinc die-casting cable gland elbow	PG29	8,0	52,0	32,0	10

In addition to our standard range of cable glands and accessories, we can also supply all other Jacob products (on request). For this, we refer you to the website of Jacob GmbH www.jacob-gmbh.de/en/