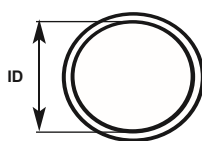


Ausführung construction	O-Ring
Werkstoff material	NBR
Temperatur temperature	-25°C - +120°C

metrisch / metric

Art. Nr. art. no.	für Gewinde for thread	ID mm	Stärke S mm thickness S mm	VE/St. PU/pcs.
ORPM12	12x1,5	10,0	1,5	100
ORPM16	16x1,5	12,0	1,5	100
ORPM20	20x1,5	17,0	1,8	100
ORPM25	25x1,5	22,0	2,0	100
ORPM32	32x1,5	29,0	2,0	50
ORPM40	40x1,5	35,0	2,0	50
ORPM50	50x1,5	43,0	2,0	50
ORPM63	63x1,5	55,0	2,0	50


PG

Art. Nr. art. no.	für Gewinde for thread	ID mm	Stärke S mm thickness S mm	VE/St. PU/pcs.
ORPP07	PG 7 (1/4")	10,0	1,5	100
ORPP09	PG 9 (3/8")	12,0	1,5	100
ORPP11	PG 11	16,0	1,5	100
ORPP13	PG 13,5 (1/2")	17,0	1,8	100
ORPP16	PG 16 (5/8")	18,0	1,5	100
ORPP21	PG 21	26,0	2,0	50
ORPP29	PG 29 (1 1/8")	33,0	2,0	50
ORPP36	PG 36 (1 1/2")	43,0	2,0	50
ORPP42	PG 42 (1 3/4")	50,0	2,0	50
ORPP48	PG 48 (2")	55,0	2,0	50

Zubehör Kunststoff / plastic accessories

GAM / G / GRA

Ausführung construction	Flachdichtung gasket
Werkstoff material	Guarnital (G) guarnital (G)
Temperatur temperature	-30°C - +120°C
Werkstoff material	Mineralfaser (GAM) mineral fibre (GAM)
Temperatur temperature	-45°C - +150°C
Werkstoff material	Kupfer (GRA) copper (GRA)
Temperatur temperature	-45°C - +150°C

metrisch / metric

Guarnital Guarnital	Mineralfaser mineral fibre	Kupfer copper	für Gewinde for thread	ID mm	AD mm	S mm	VE/St. PU/pcs.
GMG16	GMA16	GRM16	M16	16,3	22	2	100
GMG24	GAM24	GRA24	M20	20,3	26	2	100
GMG25	GMA25	GRM25	M25	25,3	32	2	50
GMG32	GMA32	GRM32	M32	32,3	39	2	50
GMG40	GMA40	GRM40	M40	40,3	50	2	20
GMG50	GMA50	GRM50	M50	50,3	60	2	20
GMG63	GMA63	GRM63	M63	63,3	73	2	10

PG

Guarnital Guarnital	Mineralfaser mineral fibre	Kupfer copper	für Gewinde for thread	ID mm	AD mm	S mm	VE/St. PU/pcs.
G01	GAM01	GRA01	PG7	13,3	18	2	100
G22	GAM22	GRA22	PG9	15,2	20	2	100
G23	GAM23	GRA23	PG11	19	23	2	100
G24	GAM24	GRA24	PG13,5	20,5	26	2	100
G25	GAM25	GRA25	PG16	22,7	28	2	50
G26	GAM26	GRA26	PG21	28,5	35	2,5	50
G27	GAM27	GRA27	PG29	37,2	44,5	2,5	50
G07	GAM07	GRA28	PG36	48	58	2,5	25
G29	GAM29	GRA29	PG42	54,3	63	2,5	10
G08	GAM08	GRA30	PG48	60	70	2,5	10

