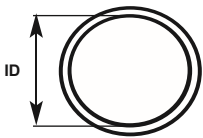


ORP



| | |
|-----------------------------------|----------------|
| 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 |