

OR-M | for metric threads

Accessories

Temperature:

O-ring for metric threads, restistant against oil, protection against water and dust

-20 °C ... +120°C

perbunan

ød s

Material:

CHARACTERISTICS:

- Properties: resistant against oil

- protection against water and dust



Characteristics	Unit	Value	Test
Thermal characteristics			
Temperature range	٦°	-20 °C +120°C	

FLEXA No.	Thread type	Ø d [mm]	S [mm]	Weight [kg 100]	PU [pcs.]
10330001010	M10	8,0	1,5	0,007	50
10330001012	M12	10,0	1,5	0,008	50
10330001016	M16	14,0	2,0	0,020	50
10330001020	M20	18,0	2,0	0,025	50
10330001025	M25	23,0	2,0	0,031	50
10330001032	M32	30,0	2,0	0,039	25
10330001040	M40	38,0	2,5	0,078	25
10330001050	M50	48,0	2,5	0,097	25
10330001063	M63	61,0	3,0	0,178	10

Recommendations for any areas of applications, products, or product combinations are issued to the best of FLEXA's knowledge and experience. The user is requested to check applicability of FLEXA products to specific applications and purposes prior to the use of the particular products. All documentation, illustrations, and charts published are subject to copyright and must not be copied, changed, used, or modified. Technical drawings, certificates, authorizations, and results by the FLEXA lab will be provided upon request. FLEXA will not be held liable for typographical or other errors and incorrect drawings. Technical modifications are subject to change without prior notice.