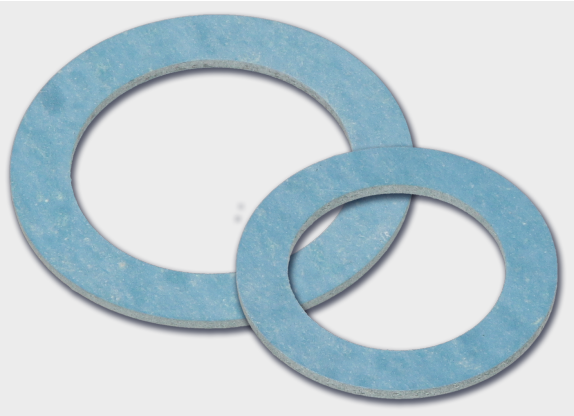




DR-AR-NBR

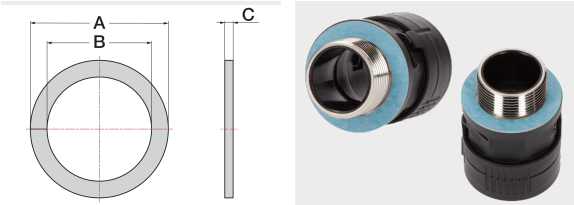


Product information

Universal gasket based on NBR-bonded aramid fibres serves to seal off threaded connections for higher protection classes. It is characterized by the following features:

- high tensile strength
- high pressure resistance
- high application temperatures
- very good tightness
- excellent chemical resistance

Information, conformities and approvals



Article	Order No.	A mm	B mm	C mm	Suitable for metric	Suitable for PG	PU pcs.
DR-AR-NBR M12 12x16 Bulk	83481603	16	12	1	M12x1,5		50
DR-AR-NBR M12 12x23 Bulk	83481605	23	12	1	M12x1,5		50
DR-AR-NBR M16 16x23 Bulk	83481607	23	16	1	M16x1,5		50
DR-AR-NBR M20 20x24 Bulk	83481609	24	20	1	M20x1,5		50
DR-AR-NBR M25 25x32,5 Bulk	83481613	32.5	25	1.5	M25x1,5		50
DR-AR-NBR M32 32x40 Bulk	83481615	40	32	1.5	M32x1,5		50
DR-AR-NBR M40 40x49 Bulk	83481617	49	40	2	M40x1,5		50
DR-AR-NBR M50 50x59 Bulk	83481619	59	50	2	M50x1,5		50
DR-AR-NBR M63 63x72 Bulk	83481621	72	63	2	M63x1,5		50
DR-AR-NBR PG7 12,5x16,5 Bulk	83481623	16.5	12.5	1		PG 07	50
DR-AR-NBR PG7 12,5x23 Bulk	83481625	23	12.5	1		PG 07	50
DR-AR-NBR PG9 15,2x19 Bulk	83481627	19	15.2	1		PG 09	50
DR-AR-NBR PG9 15,2x23 Bulk	83481629	23	15.2	1		PG 09	50



DR-AR-NBR

Article	Order No.	A mm	B mm	C mm	Suitable for metric	Suitable for PG	PU pcs.
DR-AR-NBR PG9 15,2x32,5 Bulk	83481631	32.5	15.2	1		PG 09	50
DR-AR-NBR PG11 18,6x23 83481633 Bulk		23	18.6	1		PG 11	50
DR-AR-NBR PG11 18,6x26 83481635 Bulk		26	18.6	1		PG 11	50
DR-AR-NBR PG13,5 20,4x24 Bulk	83481637	24	20.4	1		PG 13,5	50
DR-AR-NBR PG13,5 20,4x28 Bulk	83481639	28	20.4	1		PG 13,5	50
DR-AR-NBR PG16 22,5x27 Bulk	83481641	27	22.5	1		PG 16	50
DR-AR-NBR PG16 22,5x33 Bulk	83481643	33	22.5	1		PG 16	50
DR-AR-NBR PG21 28,3x35 Bulk	83481645	35	28.3	1		PG 21	50
DR-AR-NBR PG21 28,3x41 83481647 Bulk		41	28.3	1.5		PG 21	50
DR-AR-NBR PG29 37x43,5 Bulk	83481649	43.5	37	1.5		PG 29	50
DR-AR-NBR PG29 37x48 83481651 Bulk		48	37	1.5		PG 29	50
DR-AR-NBR PG36 47x59 83481653 Bulk		59	47	2		PG 36	50
DR-AR-NBR PG42 54x70 83481655 Bulk		70	54	2		PG 42	50
DR-AR-NBR PG48 59,3x72 Bulk	83481657	72	59.3	2		PG 48	50

Material properties



NBR with aramid fibers ||

Thermal properties



Temperature / temperature range -50 °C – 250 °C / short term: 350 °C

Chemical resistances



Resistant to: Weak acids Mineral oils Fuels Lyes



DR-AR-NBR

Technical information



Silicone-free

Classification



ETIM 9: EC001181 || eClass 14: 27430319 || UNSPSC: 31411600 ||