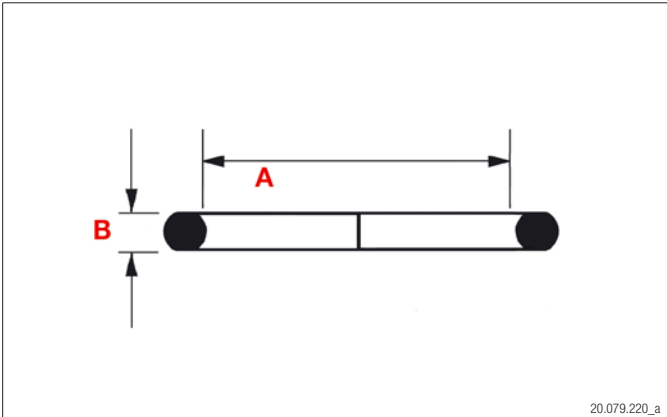


# O-RING NBR (PG)



<b>MAT</b>	Nitril 70 Nitrile 70 Nitrile 70
<b>TEMP</b>	-25°C bis +120°C -25°C à +120°C -25°C to +120°C
<b>HALO</b>	halogenfrei sans halogène halogen free
<b>UV</b>	UV-beständig UV-résistant UV-resistant

## O-Ring NBR

Aus Nitril, beständig gegen mineralische Oele, Benzin und Säuren.

## Joint torique NBR

En Nitrile, résistant aux huiles minérales, essences et acides.

## O-ring NBR

Of Nitrile, resistant to mineral oil, gasoline and acids.

NORM PG	A mm	B mm		Plica-Nr.	E-Nr.	VE
PG7	11.0	1.5		90.8112.070	121 932 409	100
PG9	13.0	1.5		90.8112.096	121 932 509	100
PG11	15.0	1.5		90.8112.118	121 930 208	100
PG13.5	17.0	1.5		90.8112.134	121 932 609	100
PG16	19.0	1.5		90.8112.169	121 930 408	100
PG21	20.4	1.8		90.8112.215	121 930 508	100
PG29	34.0	2.0		90.8112.290	121 930 608	100
PG36	42.0	2.0		90.8112.363	121 930 708	50
PG42	48.0	2.5		90.8112.428	121 930 908	50
PG48	55.0	2.5		90.8112.487	121 932 929	50