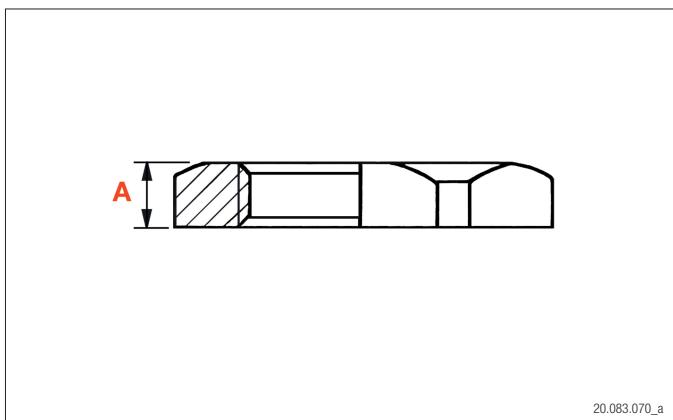
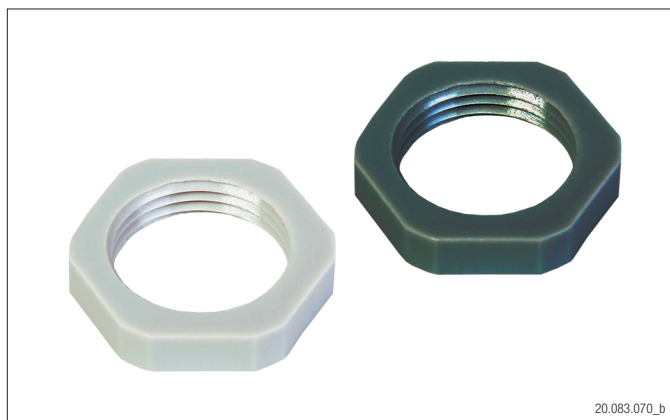



# GGM PA GFK (PG)



20.083.070\_a



20.083.070\_b

<b>MAT</b>	PA 6 / 25% GFK
<b>TEMP</b>	-30°C bis +120°C -30°C à +120°C -30°C to +120°C
	Brennbar UL 94 HB Inflammable UL 94 HB Inflammable UL 94 HB
<b>HALO</b>	halogenfrei sans halogène halogen free
<b>NORM</b>	DIN 60423



## Sechskantmutter PA GFK
























Aus glasfaserverstärktem Polyamid. Sehr gute Beständigkeit gegen Säuren, Laugen, Meerwasser, Benzin und Mineralöl.

## Contre-écrou PA GFK

En polyamide renforcé de fibre de verre. Résistant aux agents chimiques, eau de mer, essences et huiles minérales.

## Lock nut PS GFK

Fibre-glass reinforced polyamide. Excellent resistance to acids, alkalis, seawater, gasoline and mineral oils.

	<b>A</b> mm			Plica-Nr.	E-Nr.	VE
PG7	5	19		90.7211.507	126 372 020	100
				90.7211.607	126 365 100	100
PG9	5	22		90.7211.511	126 372 021	100
				90.7211.609	126 365 101	100
PG11	5	24		90.7211.520	126 372 022	100
				90.7211.611	126 365 102	100
PG13.5	6	27		90.7211.538	126 372 023	100
				90.7211.613	126 365 103	100
PG16	6	30		90.7211.546	126 372 004	100
				90.7211.616	126 365 104	100
PG21	6.5	36		90.7211.554	126 372 025	100
				90.7211.621	126 365 105	100
PG29	7.5	46		90.7211.562	126 372 026	50
				90.7211.629	126 365 106	50
PG36	8	60		90.7211.570	126 372 027	25
				90.7211.636	126 365 107	25
PG42	9	65		90.7211.589	126 372 049	25
				90.7211.642	126 365 119	25
PG48	9.5	70		90.7211.597	126 372 029	25
				90.7211.648	126 365 108	25