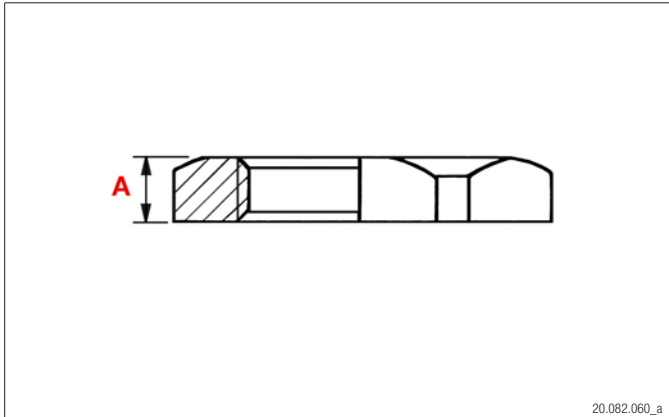



GGM PA GFK (metr.)



20.082.060_a



20.082.060_b

MAT	PA 6 / 25% GFK PA 6 / 25% F.V. PA 6 / 25% F.G.
TEMP	-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
HALO	halogenfrei sans halogène halogen free
NORM	EN 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 PA GFK

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

	A mm			Plica-Nr.	E-Nr.	VE
M12	5	19		90.7211.912	126 367 300	100
				90.7211.612	126 375 300	100
M16	5	22		90.7211.916	126 367 400	100
				90.7211.617	126 375 400	100
M20	5	24		90.7211.920	126 367 500	100
				90.7211.620	126 375 500	100
M25	6	30		90.7211.925	126 367 600	100
				90.7211.625	126 375 600	100
M32	7.5	38		90.7211.932	126 367 700	50
				90.7211.632	126 375 700	50
M40	8	50		90.7211.940	126 367 800	25
				90.7211.640	126 375 800	25
M50	9	60		90.7211.950	126 367 900	10
				90.7211.650	126 375 900	10
M63	10	75		90.7211.651		50
				90.7211.963	126 367 910	10
				90.7211.663	126 375 910	10