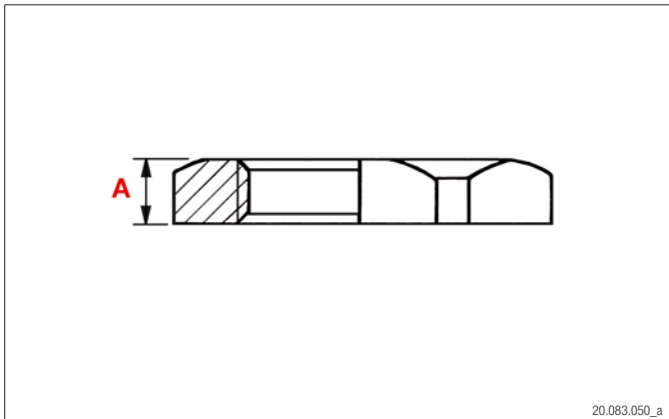



# GGM PS (PG)



20.083.050\_a



20.083.050\_b

<b>MAT</b>	Polystyrol Polystyrène Polystyrene
<b>TEMP</b>	-20°C bis +70°C -20°C à +70°C -20°C to +70°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 40430



## Sechskantmutter PS














Aus schlagfestem Polystyrol. Nicht chemisch- oder mineralölbeständig.

## Contre-écrou PS

En polystyrène, résistant aux chocs. N'est pas résistant aux agents chimiques, ni aux huiles minérales.

## Lock nut PS

Of impact resistant polystyrene. Not resistant to chemicals or mineral oils.

	<b>A</b> mm			<b>Plica-Nr.</b>	<b>E-Nr.</b>	<b>VE</b>
PG7	5	19		90.7211.074	126 364 000	100
PG9	5	22		90.7211.090	126 364 001	100
PG11	5	24		90.7211.112	126 364 002	100
PG13.5	6	27		90.7211.139	126 364 003	100
PG16	6	30		90.7211.163	126 364 004	100
PG21	6.5	36		90.7211.210	126 364 005	100
PG29	7.5	46		90.7211.295	126 364 006	50
PG36	8	60		90.7211.368	126 364 007	25
PG42	9	65		90.7211.422	126 364 019	25
PG48	9.5	70		90.7211.481	126 364 009	10