

POM X-Glide

This copolymer acetal grade, contains PE and PE-UHMW, this helps to improve the friction and dry sliding behavior. Squeaking noises are minimized. POM + PE engineered plastics are used as dynamically stressed building blocks such as bearing bushings or sliding plates for the food industry.

Physical Properties (indicative values)

GENERAL PROPERTIES	Test Method		Value
Density	ISO 1183	DIN 53479	1.35 g/cm ³
Water absorption in air 50% r.h.			0.20%
Absorption 23-C in water-saturation			0.80%
MECHANICAL PROPERTIES			
Tensile Strength at yield at break	ISO 527-2	DIN53455	43MPa
Elongation at break	ISO 527-2	DIN53455	15%
Tensile Modulus of elasticity	ISO 527	DIN53455	2200 MPa
Impact strength Charpy 7,5 J	ISO R179/1eU	DIN53453	50 KJ/ mm ²
Notched impact strength Charpy	ISO179/3eA	DIN53453	5 KJ/ mm ²
Ball indentation hardness	ISO2039.1	DIN53456	110MPa
Rockwell hardness (dry)	ISO2039.2		
Coefficient of friction to steel [12]			0.19
THERMAL PROPERTIES			
Melting point			166°C
Thermal conductivity		DIN 52612	W/(km)
Deformation at temperature HDT ^[15]	ISO 75	DIN 53461	115°C
Linear expansion coefficient 23-60°C	ISO11359		140 x 10 ⁻⁶ K ⁻¹
Operating temperature continuously ^[17]			100°C
Operating temperature short period-no load ^[18]			140°C
TECHNOLOGICAL SOLUTIONS			
Minimum operating temperature ^[19]			-30°C
Flammability UL 94 (3-6 mm thickness)	UL94		HB
ELECTRICAL PROPERTIES			
Dielectric constant at 1MHz	ISO 250	DIN53483	3.8
Dielectric strength	ISO 243	DIN 53481	35 KV/mm
Volume resistivity	ISO 93	DIN 53482	10 ¹⁵ Ώcm

- Figures relate to specimen conditioned at 23°C and 50% RH. Figures between brackets relate to dry specimen. Figures for materials marked with * can change according to their moisture content.

- Figures refer to un-coloured specimen either injection moulded or machined in the easiest way. Tests made on specimen of different sizes give slightly different results.

- [12] Test on ground steel dry specimen load =0,05 N/mm2 speed=0,6 m/s.

- [15] Deformation at temperature. HDT at 1,8 N/mm2

- [17] Operating temperature continuously 5000h From 23°C upwards the materials' features change in an non-uniform and disproportional way due to the heat. The quoted limits are indicative and based on a tensile stress of 50% of the value at 23° C.

- [18] Operating temperature short period (no load)

- [19] The mechanical features decrease with a reduction in temperature and are influenced also by other factors (moisture, etc.). The quoted value does not take into consideration impact conditions or heavy loads.

- A Amorphous

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