Product information sheet



CENTROMID 6.6 GF / PA 6.6 GF 30

Product information	
Trade name:	CENTROMID 6.6 GF
Abbreviation ISO 1043:	PA 6.6 GF 30
Designation:	Polyamide 6.6 30 % glass fibre
Type of polymer:	Thermoplastic
Food compliance BfR:	No
Food compliance FDA:	No
Colour:	Black

Short description

During the modification with PA 6.6 GF 30, the basic polyamide 6.6 polymer is reinforced with 30% glass-fibres. This leads to stiffness and increased resistance in the binding substance and an increased heat distortion resistance at the same time. The impact strength is reduced, the tensile strength is increased up to 5.900 MPa. PA 6.6 GF 30-plastics are often used as housings or as spacer units.

Properties

≻	Density:	1.34 g/cm ³	ISO 1183
\triangleright	Tensile modulus of elasticity:	5,900 MPa	ISO 527-2
۶	Specific surface resistance:	10 ¹³ Ohm	IEC 60093
۶	Temperature for usage in air (max. short term):	240 ℃	

Field of use	Field of application
Automotive industry	 Distance pieces
Electrical industry	 Housing parts
Mechanical engineering	Threaded bolts
Medical technology	
Plastics industry	
More industries	
Delivery program	

1	Rods	10 – 150 mm	
500	Tubes	on request	
	Stock lengths:	1,000 mm 3,000 mm	
	Tolerance length:	0% to +3%	
	Additional dimensions available on request.		

The noted data correspond to our latest state of knowledge. The suitability of the products for special applications cannot be guaranteed legally binding, due to the a.m. properties.