

**TECHNICAL PLASTIC AND METAL PARTS** 

								(	Gear v 10		
Code	Description	Price euro/1000	% Price Ch 1	ange 2	Package	A	3 (	C D	E	F	gr
104 0020 000 05	MP 104-20	18.474,00	+ 60%	-	1	22	41	0 20	15	25	

Colour	Colour number	r				
transparent - natural	000 (XXX XX	XX <b>XXX</b> XX)				
Colour descriptiontransparent -MatchesNatural matcFeatured colours reserved. Due to the	hes Milk-like; transpa	rent white colour can differ per kind in colour may occur.	l of material.			
Material		Material nr				
Polyoxymethylene (POM) POM		05 (XXX XXXX XXX <b>XX</b> )	05 (XXX XXXX XXX <b>XX</b> )			
General informations: Strong durable material, suitable for fl yet the taking in of moisture is less that electrically. Suitable for suspending cl	an 0,5%, so a higher o	dimensional stability is reached and				
Features		Chimical resistance				
feature	DIN	Resistance to	Valutation			
Relative density gr/cm <sup>3</sup>	1,42	Petrol	А			
Tensile strength MN/m <sup>2</sup>	75	Benzene	А			
Elongation at break %	65	Mineral oils	А			
Tensile modulus MN/m <sup>2</sup>	3000	Vegetable oils	А			
_	8.5	Weak alkalis	А			
Notched impact strength kJ/m <sup>2</sup>		Would all all all all all all all all all a	73			
Notched impact strength kJ/m <sup>2</sup> Ball indentation MN/m <sup>2</sup>	140	Strong alkalis	В			
	140 100					
Ball indentation MN/m <sup>2</sup>		Strong alkalis				
Ball indentation MN/m <sup>2</sup> Application temperature max °C Volume resistivity cm	100	Strong alkalis Weak acids	B -			
Ball indentation MN/m <sup>2</sup> Application temperature max °C Volume resistivity cm Dissapation factor tan. 10 <sup>3</sup> Hz	100 10^15	Strong alkalis Weak acids Strong acids <b>A</b> = good <b>B</b> = doubtful	B -			
Ball indentation MN/m <sup>2</sup> Application temperature max °C Volume resistivity cm Dissapation factor tan. 10 <sup>3</sup> Hz Dielectric strength MV/m	100 10^15 0,025	Strong alkalis Weak acids Strong acids <b>A</b> = good	B -			
Ball indentation MN/m <sup>2</sup> Application temperature max °C	100 10^15 0,025 70	Strong alkalis Weak acids Strong acids <b>A</b> = good <b>B</b> = doubtful	B -			

Technical informations are indicative and can be updated.

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