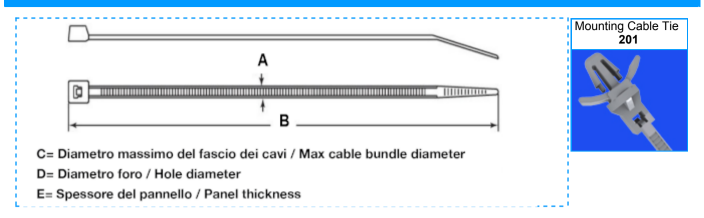


## **TECHNICAL PLASTIC AND METAL PARTS**



Code	Description	Price euro/1000	% Price Change 1 2	Package	A	В	С	D	E Fgr
201 0055 000 02	MP 201 - 0055 - 4 BIANCO	114,00	+ 60% -	100	2.5	112	25	4.0	2.6

Colour	Colour num	ber			
transparent - natural	000 (XXX)	XXXX <b>XXX</b> XX)			
Colour descriptiontransparent -MatchesNatural matcFeatured colours reserved. Due to the	hes Milk-like; trans	parent white colour can differ per ki es in colour may occur.	nd of material.		
Material		Material nr			
Nylon - 66 PA - 66		02 (XXX XXXX XXX <b>XX</b> )			
A strong, tough and durable material. selflubricant properties ideal for slide strongst. Therefore always has to acc Nylon is self extinguishing.	bearings. Takes in	approx 2 % moisture (a little less th	an nylon-6) and is then at its		
Features		Chimical resistance			
	DIN	Chimical resistance Resistance to	Valutation		
feature	DIN 1,14		Valutation A		
feature Relative density gr/cm <sup>3</sup>		Resistance to			
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup>	1,14	Resistance to Petrol	A		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break %	1,14 60	Resistance to Petrol Benzene	A A		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup>	1,14 60 140	Resistance to Petrol Benzene Mineral oils	A A A		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup> Notched impact strength kJ/m <sup>2</sup>	1,14 60 140 1500	Resistance to Petrol Benzene Mineral oils Vegetable oils	A A A A		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup> Notched impact strength kJ/m <sup>2</sup> Ball indentation MN/m <sup>2</sup>	1,14 60 140 1500 17	Resistance to Petrol Benzene Mineral oils Vegetable oils Weak alkalis	A A A A A		
Features feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup> Notched impact strength kJ/m <sup>2</sup> Ball indentation MN/m <sup>2</sup> Application temperature max °C Volume resistivity cm	1,14 60 140 1500 17 100	Resistance to Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis	A A A A A B		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup> Notched impact strength kJ/m <sup>2</sup> Ball indentation MN/m <sup>2</sup> Application temperature max °C	1,14 60 140 1500 17 100 120	Resistance to Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids	A A A A B B		
feature Relative density gr/cm <sup>3</sup> Tensile strength MN/m <sup>2</sup> Elongation at break % Tensile modulus MN/m <sup>2</sup> Notched impact strength kJ/m <sup>2</sup> Ball indentation MN/m <sup>2</sup> Application temperature max °C Volume resistivity cm	1,14 60 140 1500 17 100 120 10^15	Resistance to Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids Strong acids	A A A A B B B		

Technical informations are indicative and can be updated.

Coefficient of friction (on steel) All data are indicative

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