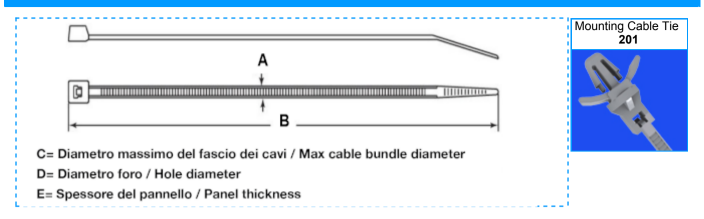


TECHNICAL PLASTIC AND METAL PARTS



Code	Description	Price euro/1000	% Price (Change	Package	А	В	С	D	E Fgr
			1	2						
201 0050 000 02	MP 201 - 0050 - 1 BIANCO	218,00	+ 60%	-	100	4.8	200	50	6.4	3.3

Colour	Colour num	ber			
transparent - natural	000 (XXX)	XXXX XXX XX)			
Colour descriptiontransparent -MatchesNatural matchesFeatured 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 XX)			
selflubricant properties ideal for slide strongst. Therefore always has to acc Nylon is self extinguishing.					
Features		Chimical resistance			
	DIN	Chimical resistance Resistance to	Valutation		
feature	DIN 1,14		Valutation A		
feature Relative density gr/cm ³		Resistance to			
feature Relative density gr/cm ³ Tensile strength MN/m ²	1,14	Resistance to Petrol	A		
feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break %	1,14 60	Resistance to Petrol Benzene	A		
feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ²	1,14 60 140	Resistance to Petrol Benzene Mineral oils	A A A		
feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ²	1,14 60 140 1500	Resistance to Petrol Benzene Mineral oils Vegetable oils	A A A A		
Features feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C	1,14 60 140 1500 17	Resistance to Petrol Benzene Mineral oils Vegetable oils Weak alkalis	A A A A A		
feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ²	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 ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ² 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 B		
feature Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ² 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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