

TECHNICAL PLASTIC AND METAL PARTS

									hing de clo 128	
	Code	Description	Price euro/1000	% Price Chang 1 2	je Package	A	В	С	D	E F gr
1	28 0120 699 07	MP 128-12 NERO	425,00	+ 60% -	100	16	25.5	19	1.7	7

Colour	Colour number		
black	699 (XXX XXXX	XXX XX)	
Colour description black Matches brillant b Featured colours reserved. Due to the		ably matches RAL colour9005 olour may occur.	
Material		Material nr	
oolyvinylchloride Z - PVC		07 (XXX XXXX XXX XX)	
General informations: Soft polyvinylchloride through its great nsert feet. The material can very well t Features		lication of vibration reducing buf Chimical resistance	fers-spacers, doorbuffers or
eature	DIN	Resistance to	Valutation
	DIN 1,4	Resistance to Petrol	Valutation A
Relative density gr/cm ³	2		
eature Relative density gr/cm ³ Fensile strength MN/m ² Elongation at break %	2	Petrol	A
Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break %	1,4 -	Petrol Benzene	A C
Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ²	1,4 - 400	Petrol Benzene Mineral oils	A C B
Relative density gr/cm ³ Tensile strength MN/m ² Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ²	1,4 - 400	Petrol Benzene Mineral oils Vegetable oils	A C B B
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	1,4 - 400 20 -	Petrol Benzene Mineral oils Vegetable oils Weak alkalis	A C B B A
Relative density gr/cm ³ Fensile strength MN/m ² Elongation at break % Fensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C	1,4 - 400 20 - shore A 70	Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis	A C B B A A
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 /olume resistivity cm	1,4 - 400 20 - shore A 70 80	Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids Strong acids	A C B B A A A A
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 Dissapation factor tan. 10 ³ Hz	1,4 - 400 20 - shore A 70 80 10^10	Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids Strong acids A = good B = doubtful	A C B B A A A A
Relative density gr/cm ³ Fensile strength MN/m ²	1,4 - 400 20 - shore A 70 80 10^10 0,1	Petrol Benzene Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids Strong acids A = good	A C B B A A A A

Technical informations are indicative and can be updated.

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GANDINI FASTENERS SRL viale Pier Paolo Pasolini, 83 - 20099 Sesto S.Giovanni Milano Italy Tel. +39 02 241 047 250 Fax +39 02 241 047 74

Production and distribution and mechanical parts machining

GANDINI FASTENERS SRL of fasteners, fixing elements viale Pier Paolo Pasolini, 83 Sesto San Giovanni Mi - Italy

Sales department 250@gandini.it tel +39 02 241 047 250 Administration 350@gandini.it tel +39 02 241 047 350