

TECHNICAL PLASTIC AND METAL PARTS

								То	rx ca 158	ps	
Code	Description	Price euro/1000	% Price Change	Package	A	В	C	D	Е	F	gr
158 0130 164 03	MP 158-1-30 BIANCO	76,00	1 2 + 60% -	500			15.2				

Colour	Colour numbe	er				
beige	164 (XXX X)	XXX XXX XX)				
Colour description		beige				
Matches		beige				
Featured colours reserved. Due to the	screen, differences	in colour may occur.				
Material		Material nr				
polyethylene Ld - PE		03 (XXX XXXX XXX XX)				
Features		Chimical resistance				
feature	DIN	Resistance to	Valutation			
Relative density gr/cm ³	0,92	Petrol	А			
0			7.			
Tensile strength MN/m ²	10	Benzene	A			
C C	10 300	Benzene Mineral oils				
Elongation at break %			А			
Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ²	300	Mineral oils	A A			
Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ²	300	Mineral oils Vegetable oils	A A A			
Elongation at break % Tensile modulus MN/m ² Notched impact strength kJ/m ² Ball indentation MN/m ²	300 180	Mineral oils Vegetable oils Weak alkalis	A A A A			
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	300 180 - 14	Mineral oils Vegetable oils Weak alkalis Strong alkalis	A A A A			
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	300 180 - 14 70	Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids	A A A A A			
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 Dielectric strength MV/m	300 180 - 14 70 10^17	Mineral oils Vegetable oils Weak alkalis Strong alkalis Weak acids Strong acids	A A A A A			

Coefficient of friction (on steel) All data are indicative

Technical informations are indicative and can be updated.

Copyright Gandini Fasteners S.r.I. All rights reserved. No part of this web site may be reproduced in any form without express permission.

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

0,17-1,5

Production and distribution of fasteners, fixing elements and mechanical parts machining

GANDINI FASTENERS SRL 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