

TECHNICAL PLASTIC AND METAL PARTS

					Rivet 092
Code	Description	Price euro/1000	% Price Change 1 2	Package A B	CDE Fgr
092 0001 599 02	MP 92-01 NERO	119,00	+ 60% -	500 14 15	5 2 3 11 5.8

Colour	Colour num			
black	599 (XXX)	XXXX XXX XX)		
Colour description black				
		onably matches RAL colour 9005		
Featured colours reserved. Due to the	e screen, difference	es in colour may occur.		
Material		Material nr		
Nylon - 66 PA - 66		02 (XXX XXXX XXX XX)		
General informations: A strong, tough and durable material.				
selflubricant properties ideal for slide strongst. Therefore always has to acc Nylon is self extinguishing.				
Features		Chimical resistance		
eature	DIN	Resistance to	Valutation	
Relative density gr/cm ³	1,14	Petrol	А	
Tensile strength MN/m ²	60	Benzene	А	
Elongation at break %	140	Mineral oils	А	
Tensile modulus MN/m ²	1500	Vegetable oils	A	
			•	
	17	Weak alkalis	A	
Notched impact strength kJ/m ²	17 100	Weak alkalis Strong alkalis	B	
Notched impact strength kJ/m ² Ball indentation MN/m ²	••			
Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C	100	Strong alkalis	В	
Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C /olume resistivity cm	100 120	Strong alkalis Weak acids Strong acids	B	
Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C /olume resistivity cm Dissapation factor tan. 10 ³ Hz	100 120 10^15	Strong alkalis Weak acids Strong acids A = good B = doubtful	B	
Notched impact strength kJ/m ² Ball indentation MN/m ² Application temperature max °C /olume resistivity cm Dissapation factor tan. 10 ³ Hz Dielectric strength MV/m	100 120 10^15 0,15	Strong alkalis Weak acids Strong acids A = good	B	
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 Flammability UL94 > 1,6 mm Coefficient of friction (on steel)	100 120 10^15 0,15 30	Strong alkalis Weak acids Strong acids A = good B = doubtful	B	

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

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