

**TECHNICAL PLASTIC AND METAL PARTS** 

							ver cap <b>06-k4</b>
Code	Description	Price euro/1000	% Price Change 1 2	Package	А	В	CDEFgr
006 5042 160 04	MP 06- 5- 4 CAPP.160	83,00	+ 60% -	250	10.8	12.2	6

Colour	Colour numbe	er					
alluminium	160 (XXX XXXX <b>XXX</b> XX)						
Colour descriptionalluminMatchesalluminFeatured colours reserved. Due to the	ium. Matches: Reas	onably matches RAL colour 9006 in colour may occur.					
Material	Material nr						
polyethylene Hd - PE		04 (XXX XXXX XXX <b>XX</b> )					
General informations: High pressure Polyethylene is resistar a little less than low pressure Polyethy insulating electrically. Polyethylene ca	lene, yet has a bett	er scratch firmness. Does not take ourns on after lighting it.					
Features		Chimical resistance					
feature	DIN	Resistance to	Valutation				
Relative density gr/cm <sup>3</sup>	0,95	Petrol	А				
Tensile strength MN/m <sup>2</sup>	24	Benzene	А				
Elongation at break %	350	Mineral oils	А				
Tensile modulus MN/m <sup>2</sup>	1000	Vegetable oils	А				
Notched impact strength kJ/m <sup>2</sup>	3	Weak alkalis	А				
Ball indentation MN/m <sup>2</sup>	25	Strong alkalis	А				
Application temperature max °C	80	Weak acids	А				
Volume resistivity cm	10^15	Strong acids	В				
Dissapation factor tan. 10 <sup>3</sup> Hz	0,001	A = good					
Dielectric strength MV/m	53	B = doubtful					
Flammability UL94 > 1,6 mm	-	C = poor					
Coefficient of friction (on steel)	0,25-0,3						
( )							

Technical informations are indicative and can be updated.

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