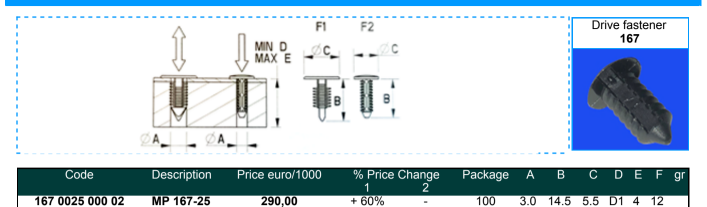


## TECHNICAL PLASTIC AND METAL PARTS



| Colour   | Colour num                   | ber  |                                |
|--|------------------------------|--|--------------------------------|
| transparent - natural  | 000 (XXX XXXX <b>XXX</b> XX) |  |                                |
| Colour descriptiontransparent -MatchesNatural matcFeatured colours reserved. Due to the  | hes Milk-like; trans         | parent white colour can differ per ki<br>es in colour may occur. | nd of material.                |
| Material   |                              | Material nr  |                                |
| Nylon - 66 PA - 66   |                              | 02 (XXX XXXX XXX <b>XX</b> )                                     |                                |
| A strong, tough and durable material.<br>selflubricant properties ideal for slide<br>strongst. Therefore always has to acc<br>Nylon is self extinguishing.<br>Features | bearings. Takes in           | approx 2 % moisture (a little less th                            | an nylon-6) and is then at its |
| feature  | DIN                          | Resistance to  | Valutation                     |
| Relative density gr/cm <sup>3</sup>  | 1,14                         | Petrol   | А                              |
| Tensile strength MN/m <sup>2</sup>   | 60                           | Benzene  | А                              |
| Elongation at break %  | 140                          | Mineral oils   | А                              |
| Tensile modulus MN/m <sup>2</sup>  | 1500                         | Vegetable oils   | А                              |
| Notched impact strength kJ/m <sup>2</sup>  | 17                           | Weak alkalis   | А                              |
| Ball indentation MN/m <sup>2</sup>   | 100                          | Strong alkalis   | В                              |
| Application temperature max °C   | 120                          | Weak acids   | В                              |
| Volume resistivity cm  | 10^15                        | Strong acids   | С                              |
| Dissapation factor tan. 10 <sup>3</sup> Hz   | 0,15                         | A = good   |                                |
| Dielectric strength MV/m   | 30                           | $\mathbf{B} = \text{doubtful}$                                   |                                |

C = poor

All data are indicative

Flammability UL94 > 1,6 mm

Coefficient of friction (on steel)

Technical informations are indicative and can be updated.

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