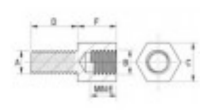
ZALAPLASTICS





- Made from brass (CW614N)(50) or mild steel (1,0737) (52)
- Finish: zinc and nickel
- Pre packed kit including washers and nut
- 3 thread lengths: 6.8 and 12 mm
- All M3 & 4NC combinations available
- Includes two flat washers and 1 spring washer

Dimensions

| Α | M3 |
|---|------|
| В | 4 NC |
| С | 5 |
| D | 6 |
| Е | 3 |
| F | 5 |

Basic info

Material Automat steel (1,0737)

Color zinc

Colour: Colour number:

zinc 411 **XXX XXXX XXXXX**

Colour definition : zinc (blue)

Matches

Material: Material number:

Mild steel 52 XXX XXXX XXXXX

Product information

This type of steel is used in applications where a high mechanical strength is required. Lower material cost can make it an alternative to brass when conductivity is not a critical issue. Zinc plating provides a professional finish and is RoHS compliant.

Physical information

| Property | Value | DIN |
|---------------------------------------|-----------|-------|
| Relative density (gr/cm³) | 7.5 | |
| Tensile strength (MN/m²) | | 53455 |
| Elongation at break (%) | | 53455 |
| Tensile modulus (MN/m²) | 2x10^5 | 53457 |
| Notched impact strength (kJ/m²) | | 53453 |
| Ball indentation (MN/m²) | | 53456 |
| Application temperature (max °C) | | |
| Volume resistivity (Ohm.cm) | 720x10^-7 | 53482 |
| Dissapation factor tan. (10³ Hz) | | 53483 |
| Dielectric strength (MV/m) | | 53481 |
| Coefficient of friction (on steel) () | | |

Chemical resistance

Resistant to

| Petrol | Α |
|----------------|---|
| Benzene | Α |
| Mineral oils | Α |
| Vegetable oils | Α |
| Weak alkalis | Α |
| Strong alkalis | Α |
| Weak acids | В |
| Strong acids | В |

A = Good
B = Doubtful
C = Poor

All information is given in good faith but without warranty

Spacer Sub-D metal [309-m] (309102141152)

Product Code: 309102141152

0.4303€

100 or more 0.4303€ 500 or more 0.3297€ 1000 or more 0.2647€