Product information: ACRYLIC tube and rod

General information:

Tube and rod Acrylic, (pmma) is a synthetic material made by means of extrusion or casting.

The material has the following qualities:

- Excellent UV-resistance, making it extremely suitable for outdoor applications
- The transparent versions are optically very clear

Characteristics of the material:

Minimum and maximum temperatures for use: between -10 and +85 C Coefficient of expansion: 0,07 mm/per metre/ per degree Celsius Length and width tolerance: +/-1,0 mm. Tolerance for thickness: up to 10.0 mm thickness + /-0,5 mm; from 15.0 mm + /-15% of the thickness.

Supply dependent on your wishes.

Transparent acrylic tube can be supplied in diameters between 5 mm and 650 mm to a maximum length of 2000 mm and in various wall thicknesses.

Transparent acrylic bar round can be supplied in diameters between 3 mm and 100 mm to a maximum length of 2000 mm.

Acrylic bar square can be supplied in diameters between 3 mm and 30 mm to a maximum length of 2000 mm.

Should a different dimension be required, please mail us your requirements and we will make you a suitable offer.

Applications:

- displays
- bubble tubing
- light fixtures
- interior

De gegevens in dit datablad zijn naar beste weten vermeld, echter zonder enige aansprakelijkheid onzerzijds.