

EtroX® I CM

The premium product for highly demanding applications

Our premium material EtroX® I CM was specially developed for the high demands of the electronics, aerospace and automotive industries. As a pure polyimide, it withstands particularly high temperatures. EtroX® I CM can be used to design components that have significant advantages over other thermoplastics.

Technical data

Properties	EtroX® I CM
Ball indentation hardness	235 MPa
Glass transition temperature	330 °C
Electrical strength	34 kV/mm
Dimensional stability	319 °C

Product range

Thickness : 4–85 mm Format: 395 x 395 mm

Thickness : 8-40 mm Format: 1,020 x 1,020 mm



For applications with high requirements: components made of EtroX I CM are characterised by high temperature resistance, strength and impact resistance.

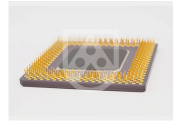
Industries

temperature, 1.80 MPa

- Electronics industry
- Aerospace industry
- Automotive Industry
- Semiconductor Industry



Thrust washer for electric cars



Test socket for final chip testing



Grippers for glass bottles

Properties



High mechanical strength

Even at high temperatures of more than 250 °C, EtroX° I CM has a high mechanical strength, so that the material can replace metals. High tensile strength, with adequate impact strength, stiffness and dimensional stability make it a premium material for demanding applications.



Easy processing

EtroX® I CM can be machined to tight tolerances using conventional CNC machines.



High temperature resistance

EtroX® I CM has a very high resistance even at high operating temperatures under load. In addition, the low inherent flammability enables applications with a high safety risk.



Long lifespan

Our material has a low wear rate so that components made of EtroX® I CM can be used for a long time and thus increase efficiency in the application.

For more information, please contact our product manager Philip Rosenbaum | prosenbaum@roechling.com

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