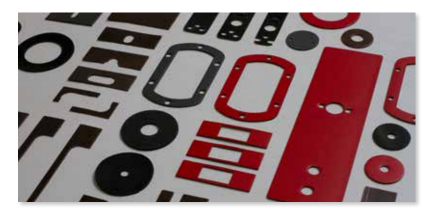
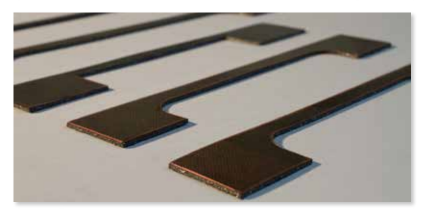


PROMASEAL® stamped parts







Product description

PROMASEAL® stamped parts are produced individually and precisely to customer specifications. All necessary recesses, holes and fillets can be factory-made. Stamped parts can be produced from the following materials: PROMASEAL®-PL, PROMASEAL®-GT and their variants with self-adhesive film and PVC lamination, PROMASEAL®-LWSK, PROMA-SEAL®-LXSK and PROMASEAL®-LFCSK.

Properties and advantages

- Resistant to atmospheric effects (light, heat, frost, UV radiation, humidity ⁽¹⁾)
- Free from organic solvents
- The stamped parts are manufactured according to customer requirements

Area of application

• In specific components to prevent the spread of fire and smoke, for example, to cover inside door closers and lock pockets.

Delivery form

- Packaging depending on the format
- Minimum order quantities required

Storage

- Storage temperature: 3° C 35 °C
- Store in dry rooms
- Variants with self-adhesive equipment can be stored for up to 12 months

Examinations and approvals

• On request, depending on the version

Safety instructions

Please request safety information.



(1) The fire protection properties according to TR 024: 2009 are not impaired by weathering, however, direct influence from humidity can lead to optical and fastening impairments. We therefore recommend that you do not expose the product to permanent direct moisture.

All specified technical data are mean values from the production which are subject to the usual fluctuations and do not represent guaranteed properties in the sense of a guarantee. All information corresponds to the current state of the art and has been presented and described to the best of our knowledge. Changes due to new findings are possible, errors and misprints are not excluded. With regard to any liability, our delivery and payment terms apply exclusively. Request safety datasheet. With the publication of this edition, all previously published datasheets are invalid. © Copyright Etex NV, Brussels, Belgium. All rights reserved. **2018-06**

Etex Industry c/o Microtherm N.V., Industriepark-Noord 1, 9100 Sint-Niklaas, Belgium | T +32 (0)3 760 19 80 | F +32 (0)3 760 19 99 info@promat-industry.com | www.promat-industry.com

