

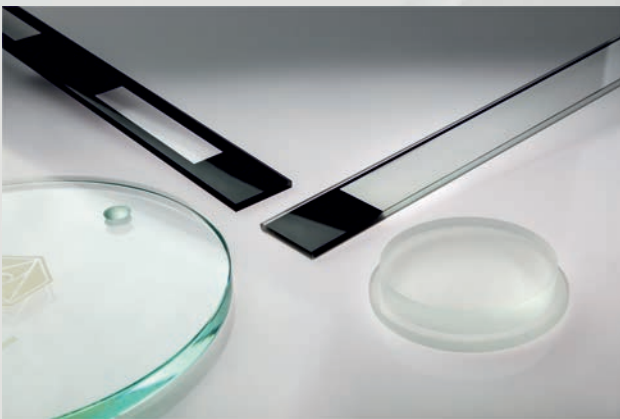
Special glasses and plastics

for the lighting industry

MENNES
SPEZIALGLAS & KUNSTSTOFFTECHNIK

MERAX®
BORAN®
BORIL®
BOSIL®
MEFLOAT®
METHERM®
KeraLasTec®

For every application the correct material



For a long time we deliver our special glasses and plastics for the lighting industry.

In the course of the company history, the area lighting industry is an important part of the activities of Mennes GmbH.

Common with our clients, we have created a lot of innovations.

As a company of special glasses and plastics, we can offer material geared to your needs.

Please contact us, we are waiting for your enquiry.



With our high technical fabrication tools, we can offer you a lot of producing possibilities. We are permanently endeavoured to realize the performance of our customers, and will also be interested in your ideas and requirements.

We are certified according to DIN EN ISO 9001

Exact dates of the products and technical details you find overleaf.



Product information and technical details

MENNES
SPEZIALGLAS & KUNSTSTOFFTECHNIK

MERAX®
BORAN®
BORIL®
BOSIL®
MEFLOAT®
METHERM®
KeraLasTec®

■ Department special glass

- MEFLOAT®** float glass panes, untoughened (single glass), heat-resistant up to 150°C
supplying execution: plan, bent, drilled, milled, printed, sandblasted, with gluing, also in white glass and coloured glass, one side or both sides with antireflective coating
- METHERM®** float glass panes, tempered (safety glass, according to EN 12150), heat-resistant up to 300°C, pressure-resistant,
supplying execution: plan, bent, drilled, milled, printed, sandblasted, opal glass, with gluing, also in white glass and coloured glass,
one side or both sides with antireflective coating
- BOSIL®** borosilicate glass panes, untoughened, heat-resistant up to 500°C
supplying execution: plan, bent, drilled, milled, printed, sandblasted, with gluing
- BORIL®** borosilicate glass panes, toughened (safety glass), heat-resistant up to 300°C, pressure-resistant
supplying execution: plan, bent, drilled, milled, printed, sandblasted, with gluing
- MERAX®** glass ceramic panes (UV filter), heat-resistant up to 750°C, a small extension
supplying execution: plan bent, drilled, milled, printed, sandblasted, with gluing
- BORAN®** borosilicate glass tubes, heat-resistant up to 500° C, pressure-resistant
supplying execution: drilled, milled, printed, sandblasted, with flanges, with taper, half tubes, segments, with gluing

Edge processing for all glasses: arrissed, ground or polished.

Other kinds of glasses, like glass filter, chemical tempered glasses and safety glasses on demand.

■ Department plastics

- acrylic glass** trade name Plexiglas, Perspex a. o.
heat resistant up to 80°C (cast quality)
up to 70°C (extruded quality)
supplying execution: plan, bent, as tube, as rod, drilled, milled, printed, sandblasted, with gluing
- polycarbonate** trade name Makrolon, Lexan a. o., heat resistant up to 115° C, impact resistant,
supplying execution: plan, bent, as tube, as rod, drilled, milled, printed, sandblasted, with gluing

Other kinds of plastics on demand.

Edge processing for all plastics: arrissed, ground or polished.

Mennes GmbH

Schachtstraße 04 · 59379 Selm · Fon: +49 25 92 / 91 02-0 · Fax: +49 25 92 / 91 02-90

Internet: www.mennes.de · E-Mail: info@mennes.de