

▶▶ Lightweight Rhenolight®. The practical light panel.

Rhenolight®

▶▶ **Forms with function.**
Rhenolight facilitates lighting.



Rhenolight sizes 177/51, 70/18 and 76/18

Clear solution: Rhenolight.

With **Rhenolight** a new light panel has been added to the range of solutions for roof and wall lighting. The lightweight light panel made of rigid PVC is perfectly transparent with a light shade of blue.

Rhenolight is light-transmissive as well as impact and weather resistant. **Rhenolight** light panels offer convincing safety features – hail resistant, chemical resistant and hardly inflammable according to building material class B1.

Economic advantage: Rhenolight.

Compared to its sister product Rhenoplast, **Rhenolight** is the “leaner” of the two light panels. The reduced overall weight combined with a focus on key material characteristics makes for the high attractiveness of **Rhenolight**. With **Rhenolight** both do-it-yourselfers and professionals are offered a cost-effective entry into the light panel sector, proven FDT quality guaranteed.

Best standards: Rhenolight.

Rhenolight panels are available in two corrugated profiles (177/51 and 76/18) and a trapezoidal profile (70/18).

The width of the panels available ranges from 920 mm up to 1,152 mm.

The **Rhenolight product range** ensures compatibility with standard panels like corrugated fibre-cement sheets.

Favoured practice: Rhenolight.

Whether bringing in daylight through smaller sections or the complete roof or wall –

Rhenolight offers a wide variety of solutions for private and commercial building owners.

Rhenolight can be used for roofing over e. g. terraces, carports and greenhouses, as well as for protecting farm equipment and machinery against wind and weather in a light-flooded shelter.

QUICK-CHECK

- Rhenolight® made from rigid PVC
- Lightweight light panel
- Impact resistant
- Hail resistant
- B1 – hardly inflammable
- Chemical resistant
- 5 years of warranty on materials

Precise: the Rhenoplast drill bit for precise pilot-drilling with diameters of 10, 12 or 14 mm.



Brightening: the self-adhesive Rhenoplast cover tape for laminating dark substrates.



FDT FlachdachTechnologie GmbH & Co. KG

Eisenbahnstraße 6-8
68199 Mannheim
Germany

Tel +49-6 21-85 04-3 01
Fax +49-6 21-85 04-3 08
www.fdt.de