

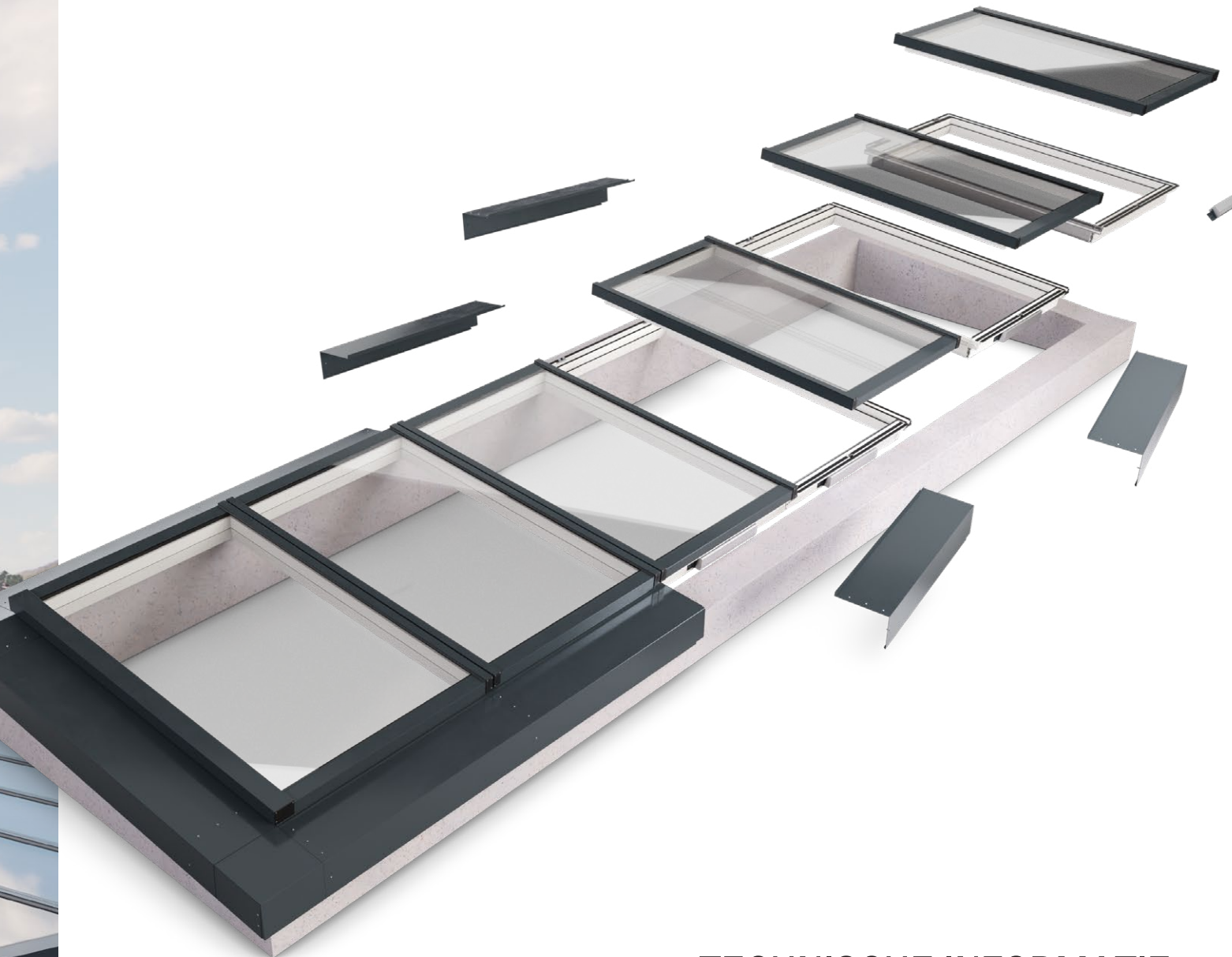


HET BESTE VAN TWEE WERELDEN
LAMILUX MODULAR GLASS SKYLIGHT MS78

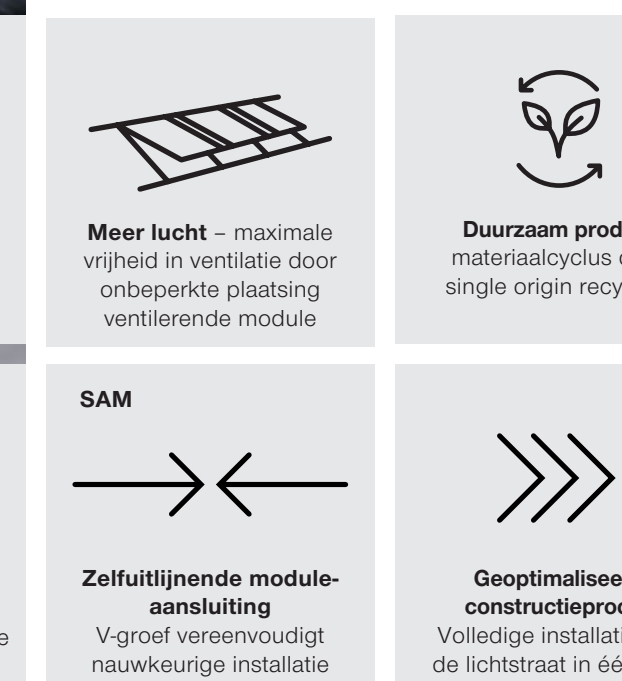
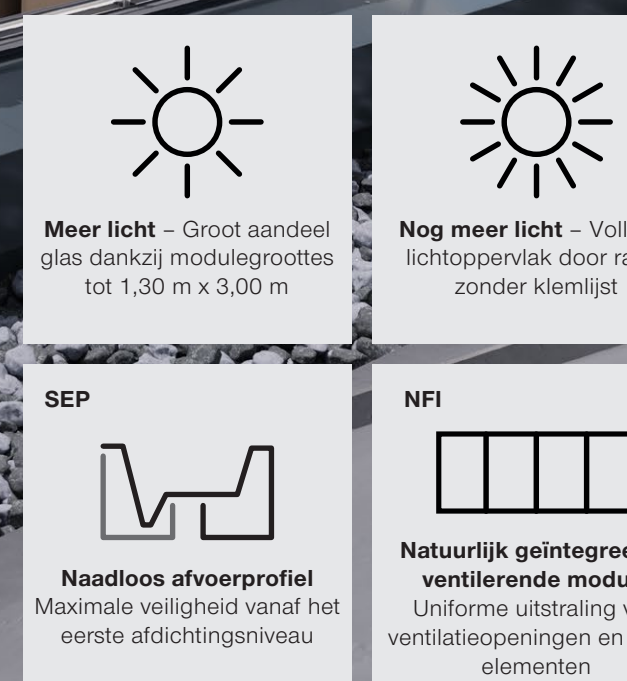
Customized
Intelligence
Serving the customer is our first priority



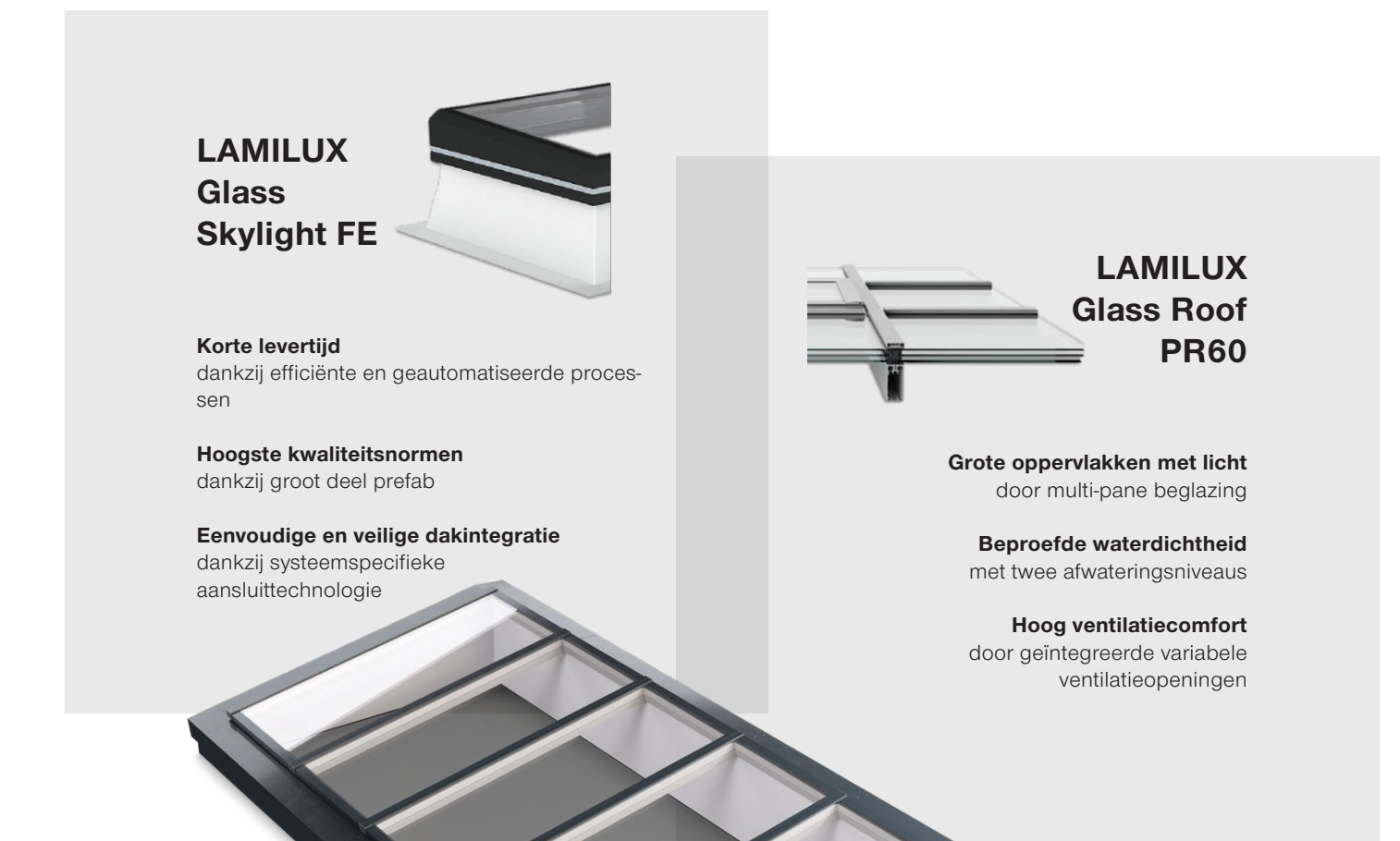
LAMILUX MODULAR GLASS SKYLIGHT MS78 – HET BESTE VAN TWEE WERELDEN



TECHNISCHE INFORMATIE



COMBINEERT DE VOORDELEN VAN TWEE BEWEZEN
SYSTEMEN MET NIEUWE INNOVATIES VOOR GLAZEN DAKEN



LAMILUX
Modular Glass
Skylight MS78



Meer informatie op
[www.lamilux.nl/
modulaire-lichtstraat](http://www.lamilux.nl/modulaire-lichtstraat)

Afmetingen
Modulebreedte (in m)
0,675 0,75 0,80 0,90 1,00
1,10 1,20 1,30

Modulehoogte (in m)
0,70 0,90 1,10 1,30 1,50
1,70 1,90 2,00 2,10 2,30
2,40 2,50 2,70 3,00

Beglazing

Dubbele of driedubbe thermische, zonwerende of geluidsisolerende beglazing in heldere of opaal uitvoering,

$U_g = 0,6 - 1,1 \text{ W/m}^2\text{K}$

Energiebespaard

Het totale systeem biedt thermische isolatiwaarden die aanzienlijk boven de wettelijke vereisten liggen, voor lagere kosten en actieve energiebesparing

Zonwering
Optioneel intern rolgordijn
Wit Lichtgrijs Leigrijs

Directe montage
zonder extra profielen op dragende oppervlakken (beton, hout, staal)

Toepassingsmogelijkheden
Monopitch dak tot 3,00 m breed, lengte variabel, helling van de beglazing 5° tot 30°



**Scan this to learn more about
LAMILUX skylights!**



ROOFLIGHT F100 W



GLASS SKYLIGHT F100



GLASS SKYLIGHT FE



GLASS ARCHITECTURE



RENOVATION



MIROTEC STEEL CONSTRUCTIONS



CONTINUOUS ROOFLIGHT B/S



FLAT ROOF HATCHES



MODULAR GLASS SKYLIGHT MS 78



SMOKE AND HEAT EXHAUST VENTILATION SYSTEMS



BUILDING SMOKE EXTRACTION



RODA LIGHT AND AIR TECHNOLOGY

The technical data listed in this brochure correspond to the current status at the time of printing and are subject to change. Our technical specifications are based on calculations and supplier specifications, or have been determined by independent testing authorities within the scope of applicable standards.

Thermal transmission coefficients for our plastic glazing were calculated using the finite element method with reference values in accordance with DIN EN 673 for insulated glass. Taking into account practical experience and the specific characteristics of plastic, the temperature difference between the outer surfaces of the material was defined as 15 K. Functional values refer to test specimens and the dimensions used in testing only. We cannot provide any further guarantees of technical values. This particularly applies to changed installation conditions or if dimensions are re-measured on site.



LAMILUX Heinrich Strunz GmbH

Zehstraße 2 . PO Box 1540 . 95111 Rehau . Tel.: +49 (0) 92 83 / 5 95-0 . Fax +49 (0) 92 83 / 5 95-29 0

E-Mail: information@lamilux.de . www.lamilux.com



MITGLIED IM
FVLR
Fachverband Tagungslicht und Raumbeleuchtung e.V.