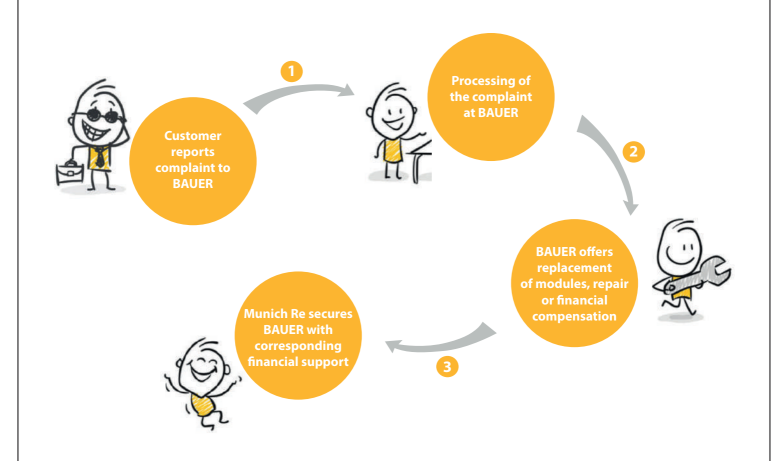




Reinsurance coverage in cooperation with Munich Re

THESE ARE THE ADVANTAGES

WITH REINSURANCE





You are placing your trust not only in BAUER, but also in a renowned German insurance group.



The cooperation with Munich Re guarantees BAUER an even higher degree of financial stability and reliability. BAUER is thus a strong partner for its customers.



The linear performance guarantee ensures a minimum performance of 87.4 % for BAUER glass-glass modules over a period of 30 years, and 87.2 % for glass-foil modules after 25 years. In case modules fall below this performance limit due to manufacturing or material defects, BAUER receives full insurance cover and financial security from Munich Re.



Munich Re has strict admission criteria for its reinsurance line. Only companies with the best quality management procedures are insured. This symbolises the high product quality of our BAUER modules.

MUNICH RE

TRADITION MEETS TRADITION

The German insurance company is based in Munich and, like BAUER, has been in existence for over 30 years. The long corporate history of the two traditional companies stands for consistent risk management, financial stability and reliability.

What advantages speak for Munich Re?



Munich Re guarantees insurance cover of 30 years for BAUER glass-glass modules and 25 years for glass-foil modules. Other reinsurers generally only provide 10 years' cover.



Munich Re checks companies for both financial and technical risks and has much higher admission requirements than other competitors.



The manufacturer cannot cancel the insurance every year as it is common with other reinsurers, but has cancellation protection for the full 30 / 25 years.

Contact

BAUER SOLAR GmbH

Hinter der Mühl 2 D-55278 Selzen

Telefon: +49 (0) 6737 8081 60 Fax: +49 (0) 6737 8081 66 E-Mail: info@bauer-solar.de

The insurance cover provided by Munich Re reinsurance applies to the current module types. You can find more information about our products online at: https://bauer-solar.de/en/solarmodules/