

Protected solar roofs with NovoProof® sealing systems



Durable, environmentally friendly waterproofing for photovoltaic roofing systems



Ideal sealing system under photovoltaic and solar systems



Permanently waterproof for well over 50 years



Environment-friendly solution for renovating and water-proofing roofs









Service for:



Building owners

- Assessment of condition of the existing waterproofing materials
- Project-related product advice for new construction or renovation
- Recommendation of competent roofing companies



Architects and designers

- Efficient technical proposals for sealing of roof surface and details
- Proposal for performance directories



Roofing companies

 Elaboration of technical documents such as dimensions, wind load calculation, installation/fastener layout plan, and coordinated site logistics

The ideal sealing solution for green energy

Object-related membrane lengths, prefabricated membranes, and suitable accessories

Unrivalled prefabrication technique for all necessary connections and closures on the roof

Compatible with bitumen, resistant to hail, ozone and UV, root-resistant according to FLL (herbicide and fungicide free)

Weldable at outdoor temperatures down to -10 $^{\circ}$ C, while the rubber remains elastic from -40 $^{\circ}$ C to +120 $^{\circ}$ C

Possible to handle connections, to expand or to repair even after decades

Universally suitable for flat roofs, green roofs, garages, carports, terraces and balconies (with adhered, mechanically attached or ballasted systems)

NovoProof® makes the solar systems securely waterproofed through homogenous welding of preforms onto the roofing membranes

Environment-friendly and sustainable, seam welding with no use of solvents and adhesives



Contact

International sales

SaarGummi Construction GmbH Saarbrücker Straße 221 b 66679 Losheim am See/Germany T +49 6872 504 089 – 102 F +49 6872 504 089 – 850 construction@saargummi.com construction.saargummi.com

Product information novoproof.saargummi.com