

NovoProof® DA-P

For ballasted roofs



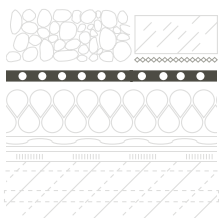
Tailor-made Construction method with a future

A preassembled NovoProof® membrane is the universal solution for new buildings as well as renovation projects, and makes your roof fast and effectively waterproof. Multiple EPDM sheets are welded together in the factory, through ThermoFast® welding technique, into an individual customized waterproofing membrane. With this flexible solution, any size and shape of roofs is implementable, from small bungalow roof to industrial roof up to 900m². All preforms can be welded directly onto the waterproofing membranes. Custom-fit safety created in the factory can be so easy, because the preassembly is produced with the help of the provided dimensions of the roof object in a CAD-production drawing. Thus, every necessary object-related penetration, connection and closure - no matter it is a chimney, a skylight or a corner - are all included. Seam welding at the job site can also be minimized, which guarantees a maximum watertightness. As a large-size prefabricated membrane, NovoProof® DA-P is loosely laid as a whole. With a ballast of gravels or paving slabs, the prefabricated roofing membrane is immediately protective against wind load after the installation. In this way, a fast and weather-insensitive installation is guaranteed, which helps to save your valuable time.

Technical data

Product data is subject to possible changes caused by production

Designation	Roof sealing according to DIN EN 13 956 Rubber damp proof sheet according to DIN EN 13 967
Nominal thickness	1.3 mm 1.5 mm (2.0 mm upon request)
Size of prefabrication	up to 900 m ²
Color	Black
Resistance to ozone	Ozone-resistant according to EN 1844
Resistance to UV	UV-resistant according to EN 1297
Bitumen compatibility	Bitumen compatible according to EN 1548
Tear strength	≥ 8.5 N/mm ²
Elongation at break	≥ 350 %



Paving slab
Gravel
Separation or protection layer
NovoProof® DA-P 1.3 mm

Thermal insulation layer
Vapor barrier with metal strip insert
Partial bituminous adhesion
Primer on concrete
Reinforced concrete