



→ Recommended applications for roofing membranes

STAMISOL® DW

For low pitched roofs (> 5°) and barrel roofs

Polyacrylic breather membrane for any kind of ventilated and semi-ventilated roof with a minimum slope of 5°. Stamisol® DW has the longest experience among all roofing breather membranes and has been used successfully for more than one quarter century. Matchless UV resistance and driving rain proof.

STAMISOL® ECO

For pitched roofs from 15° slope

Stamisol® ECO roofing membranes are manufactured using a polyacrylic coating that is open to water vapour diffusion. They protect the thermal insulation from weather elements and work as a regulator. Stamisol® ECO is suitable for installation on warm roofs and roofs with insulation on and between the rafters. It resists ageing and UV exposure.

STAMISOL® Pack500

Weldable roofing breather membrane for low pitched roofs, also available pre-fabricated

Initially developed for mountain regions, this roofing membrane can be installed even under inconvenient climatic conditions by hot air welding, and is suitable for low pitched roofs from 5° slopes. In order to reduce installation time, Stamisol® Pack500 can be pre-fabricated offsite to the dimensions of your roof and delivered straight to the site, speeding up the installation process. Stamisol® Pack500 is 100% recyclable with our patented Texyloop technology.

- The Ferrari® Group supports professionals: architects, consultants, carpenters, roofing-, façade- and general contractors, and makes available to its partners the company's experience, knowledge and photographic library of projects unique worldwide in terms of international references. You can access all this information by opening an account in the limited access area.
- If you have a project and would like support or simply information from the Ferrari® specification department, then don't hesitate to complete our "Professional access" form on the Ferrari® website.