



## → Recommended applications for Stamisol VCLs

### STAMISOL® ABS

#### Vapour control layer

Stamisol® ABS is a non-woven polypropylene membrane with a special coating to ensure water vapour control and is the ideal supplement to our roofing and façade membranes. When installed correctly and air-tight by professionals, with an SD-coefficient of 18m, it ensures a balanced pressure control. Given its high tensile strength, Stamisol® ABS is ideal for prefab-elements.

### STAMISOL® SD70

#### Vapour control layer with anti-slip FRIC® surface

Stamisol® SD70, a very strong VCL, is especially suitable for installation on insulation systems on rafters, OSB as well as other common roofing boards. The special FRIC® anti-slip coating provides a higher safety for people working on the roof. Tested by Swiss EMPA (No 407801) it is classified as safe (GS3) to very safe (GS4).

- 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.