Usage table isofloc® active



Steep pitched roofs	Flat gravel roofs, up to 240 mm insulation, no shading	Planted flat roofs, up to 240 mm insulation, shading, with 60 mm additional insulation (λ 0.035)*	Walls
up to 1,600 m above sea level outside diffusion-tight, without backside ventilation (checked airtightness, no shading, no diffusion-impairing component layers on the inside)	up to 1,000 m above sea level max. 5 cm gravel coverage, without backside ventilation (checked airtightness, no diffusion- impairing component layers on the inside)	up to 1,000 m above sea level max. 10 cm substrate, without backside ventilation (checked airtightness, no diffusion-impairing component layers on the inside)	up to 700 m above sea level outside diffusion-tight, without backside ventilation (no diffusion-impairing component layers on the inside)
over 1,600 m above sea level outside diffusion-open	over 1,000 m above sea level please contact the technical hotline	over 1,000 m above sea level please contact the technical hotline	up to 1,600 m above sea level outside max. diffusion resistance 10 m (no diffusion-impairing component layers on the inside)
			over 1,600 above sea level outside diffusion-open

^{*} Airtightness class A (q50 max 1.0 1/h), no precision plastering/screed work in the interior. No ventilation system with overpressure, interior use, max. normal humidity load (50% RH ± 10%)

In general the following must be observed:

- driving rain protection for walls (plaster or facade)
- Use of dry wood. Wood moisture content ≤ 15 % by weight. Structural elements not permanently in the shade!
- room-side maximum sd value before the vapour barrier = 0.5 m
- iln case of CSO-applied insulation: allow structure to dry out before sealing (max. 20% by weight material moisture content in case of organic materials)
- Pay attention to the airtightness. Carry out a blower-door/Wincon test in case of critical constructions.
- additional insulation over the uppermost panelling, compulsory for all flat roofs without rear ventilation with shading and option for solar plants
- Hollow box systems are to be checked by a timber construction engineer with regard to deformation due to different material moisture contents

In case of deviating boundary conditions you can reach the technical hotline on:

isofloc AG

Soorpark, CH-9606 Bütschwil Phone: +41 (0)71 313 91 00 E-Mail: info@isofloc.swiss Web: www.isofloc.swiss

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