

# Vapor barriers and airtight sealing membranes

## DASAPLANO 0,01 CONNECT

Airtight sealing membrane for roof renovation from the outside; in case of an insulation with best wood TOP 140/160/180/220.

### Field of application

3-ply airtightness membrane for external roof renovation when fully insulating the existing rafters. Lay over the rafters underneath an additional rafter insulation made from soft wood fibre sarking boards.

### Advantages

Easy positioning over the rafters and insulation; active moisture transport for dry and reliable thermal insulation systems; airtight and highly diffusion permeable; quick and safe bonding through integrated connect self-adhesive zones in the longitudinal direction of the membrane.



07  
DIN EN 13984



developed and produced by pro clima

Protection and cover fleece	Polypropylene microfiber
Membrane	Monolithic polymer mixture
Surface weight	140 ± 5 g/m <sup>2</sup>
Thickness	0.50 ± 0.05 mm
s <sub>d</sub> -value humidity-variable	0.01 m humidity-variable
Fire rating	E
Outdoor weather exposure	14 days
Water column	> 2,500 mm
Permeability	W1
Tensile strength longitudinal/ transverse	270 N/5 cm / 200 N/5 cm
Temperature resistance	- 40°C to + 100°C
Temporary roofing	According to ZVDH 14 days; with < 10°C 7 days

Item no.	Roll length	Roll width	Area	Roll weight		
6101DASAPLANO0.01	50 m	1.50 m	75.0 m <sup>2</sup>	11 kg		