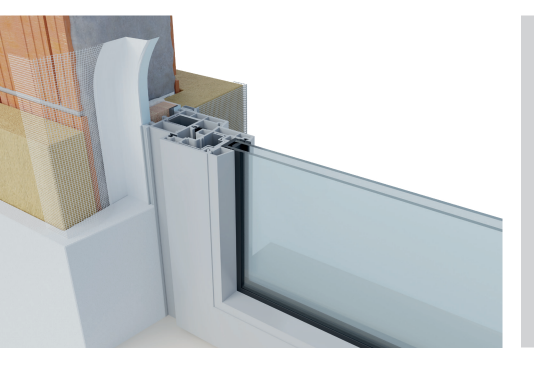
FDB Vario NET



QUICK OVERVIEW: STRENGTHS

Perfectly sealed window and door next to a heat insulation system

- Variable hygrometric window tape with mesh
- Indoor and outdoor use, regulates the passage of vapour
- With fibre-glass for over plastering
- Double-sided adhesive strip

Features:



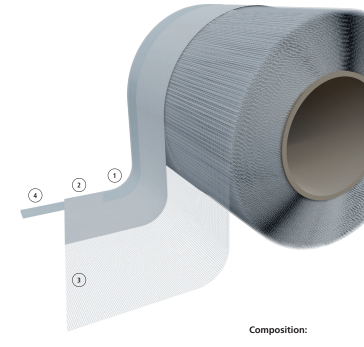








Technical data sheet				
Glue		acrylic		
Glue carrier material		PET.PVC		
Fiberglass mesh for plastering		100 mm		
Sd value	EN ISO 12572	0,03 - 15 m		
Permeability coefficient (joints)	EN 1026	a ~0 m³/[h m (daPa) ⁿ]		
Tightness against driving rain (joints)	EN 1027	≥1050 Pa		
Emissions	EMICODE®	very low		
Working temperature		+5°C / +45°C		
Temperature resistance		-40°C / +80°C		
Fire reaction class	EN 13501-1	E		
UV stability		6 months		
Storage place		dry, protected from UV rays, +1°C / +20°C		
Storage period		max. 12 months		



Acrylic glue with silicone liner (1)

Multilayer non-woven PET.PVC (2)

Fiberglass mesh 3

Acrylic glue with silicone liner 4

Codes and measures					
Version	Code	Measures (mmxm)	Box (pc)	Pallet (box)	
FDB Vario NET	02045775	75x30	4	24	