

PHS Fasada Tape

PHS Fasada Tape seals all common roof and facade membranes with closed and rough surfaces outdoors. You can use this wind tight, adhesive Cloth Tape for the bonding and sealing of overlaps and joints. It is also an excellent solution for sealing round or angular penetrations of diffusion-open, or diffusion-tight roof-lining membranes in pitched roof and facade areas according to DIN 4108 part 7. Our Tape is also perfect as repairing tape for small damage or rips in roof-lining, airtight membranes. It adheres very well to wood, bricks and non-sandy concrete surfaces. PHS Fasada Tape is very resistant against humidity and diffusion-open. Furthermore it is UV-resistant over a period of 4 months even under direct solar radiation.

Application

- Sealing of sheathing underlay membranes and facade membranes. Applicable outdoors.
- Bonding and sealing of overlaps, joints and penetrations of diffusion supporting or resistant roof lining membranes in pitched roof areas, according to DIN 4108, part 7.
- Repairing of roof lining membranes.
- Apply at temperatures from +5C to +40C.
- Store in dry rooms from +5C to +25C, protected from UV-radiation.
- Surfaces need to be self-supporting, dry, clean, dust-free, free of grease and other adhesive-repellent materials.
- Apply stress-free and press to surface thoroughly, adhesion increases with higher pressure.
- Not suitable for bonding under mechanical stress.

Carrier

- Special non-woven fabric with functional coating.
- Pliant and dimensionally stable.
- Plasterable and paintable.
- Slip resistant surface when wet and good UV resistance.

Carrier

- Polyacrylate adhesive.
- Extremely high initial and permanent adhesion.
- Very high tack.
- Good shearing resistance and heat resistance.
- Very good ageing resistance.



Technical Data

Thickness (DIN EN 1942)	0.68 mm
Tensile Strength (DIN EN 14410)	≥ 100 N / 25 mm
Elongation at break (DIN EN 14410)	50 - 100 %
Adhesion (DIN EN 1939)	≥ 35 N / 25 mm
Temperature Range	-30°C to +90 °C
Core Diameter	76.5 mm
Elongation at break (DIN EN 14410)	permanent resistant