



## ProviSeal 2261 Outside

**ProviSeal 2261 Outside is a vapour-permeable tape for outdoor use. The tape has a solid adhesive layer on one side consisting of a highly adhesive TECH acrylic adhesive.**

### Application

The self-adhesive ProviSeal 2261 Outside is suitable to airproof all construction details and bonds on all common surfaces without priming. ProviSeal 2261 Outside is suitable for damp surfaces and can be processed up to -10°C. The fibre covering has excellent adhesion when used on plasterwork, wallpaper or coating.

### Features

Vapour-permeable and waterproof for the indirect weight of water. Watertight and windtight. Plasterable and tear-resistant. Resistant to ageing, decay, moss, mould and insects.

### Pre-treatment

- ▶ Bonding surfaces need to be stable, clean and free of dirt
- ▶ Determine width of tape: grout width plus 100 mm, 50 mm on both sides
- ▶ An overlap of 25 mm is required to ensure proper adhesion



 Can be processed to -10°C



### Safety sheet

There are no specific safety instructions.

### Shelf life / Storage

24 months (dry, dust-free, in original packaging).

### Available sizes

75, 100, 150, 200, 250, 300 and 350 mm, length 25 metres. Other measurements available upon request.

### Technical specifications

Thickness tape: 0.5 mm, colour black

Building material classification: E	DIN 4102
Vapour-permeable: SD value 2 M	DIN EN 1931
Rain density: 600 Pa	EN 1027
Air permeability: air tightness, a-value < 0,1	DIN 4108-7
Watertightness: W1, corresponds with 2000 Pa	EN 20811
Tolerance with building materials: in agreement with	DIN 52452
Temperature resistance: -40°C to +80°C	
Processing temperature: -10°C tot +40°C	
UV-resistance: 12 months	
Length tolerance: P3	DIN 7715
Width tolerance: ± 2.5 mm	
Pliability at low temperature: length and width: undamaged	
Tensile strength: length: 310 N/50 mm, width: 177 N/50 mm	DIN EN 12311-2
Tear strength: length: 127%, width: 179%	DIN EN 12311-2
Resistance to further tearing: length: 59.5 N, width: 109 N	DIN EN 12311-2
Artificial ageing:	
– Chemical resistance: durable	DIN EN 1847
– Heat resistance: durable	DIN EN 1296
Air permeability Blower Door at 1,000 Pa: $a < 0.1 \text{ m}^3 / (\text{m} \times \text{h} \times \text{daPa}^2 / ^3)$	DIN EN 12211, DIN 4108-7
Total Sd value: 1.56 m	DIN EN 1931
Adhesion strength: 35 N/25 mm	EN 1943
Resistance against ageing, damages and water: excellent	
Resistance against outdoor weather conditions and UV radiation: 12 months	