

# Expansion Tape Black BG1



## SWELLING TAPE FOR WATER AND WINDPROOFING

- Compressed adhesive foam for sealing.
- Quick and easy to use thanks to slow expansion.
- Permanently elastic, permanently waterproof and UV-resistant.
- ✓ B1 flame retardant and BG1 air and watertight.

# **Technical Info**

- Tape composition: soft Polyurethane foam, impregnation with flame-retardant polymer dispersion (B1).
- · Adhesive: synthetic rubber.
- · Colour: black.
- · DIN 18542 class: BG1.
- Rain resistance: > 600 Pa (wind force 11).
- Air density (EN 12114):  $a \le 1.0 \text{ [m}^3/(\text{h.m.}(\text{daPa})\text{n}].$
- Water vapour permeability: Sd < 0.5 m (= open to vapour).
- Insulation value: λ (lambda) = 0.043 W/mK.
- Fire behaviour DIN 4102: B1 (fireproof material).
- Temperature resistance: 30°C to +90°C.
- Processing temperature: +5°C to +35°C.
- · Can be painted: yes.
- Shelf life: 24 months, stored in cool, dry conditions in the original packaging.

# **Packing**

Expansion Tape Black BG1 - roll 2-6 / 10mm / 12m	564411390
Expansion Tape Black BG1 - roll 4-9 / 10mm / 8m	564412390
Expansion Tape Black BG1 - roll 4-9 / 15mm / 8m	564421390
Expansion Tape Black BG1 - roll 4-9 / 20mm / 8m	564430390

# Product [EBG1]

### Characteristics

Expansion tape is a compressed swelling tape for storm-resistant sealing, with a polymer impregnation for long-term stability. The BG1 classification of the expansion tape guarantees complete wind and water tightness (driving rain) up to wind force 11 at a building height of 100 metres. In addition, the tape is almost completely vapour permeable (Sd-value 0.5). Due to its slow expansion, the tape can be applied from the roll. The expansion tape can be painted or plastered, but is itself UV and weather resistant.

### **Applications**

- Sealing of construction joints such as those in windows, doors and facades.
- · Sealing of expansion joints in facades.
- · Windproofing of joints and roof linings.
- Acoustic and thermal insulation of prefabricated buildings and timber frames.
- Alternative or supplement to polyurethane foam (the use of the expansion strip during the installation of windows creates a wellfinished edge on the outside, which guarantees watertightness and at the same time forms an effective barrier for the possible application of polyurethane foam as additional insulation).



## Use

- · Apply to stable, dry and clean surfaces. Parallel joints will ensure optimum clamping results.
- Use a tape clamp to prevent the roll from stretching.
- Remove the protective film and stick the tape into the joint without stretching it. Apply 2-3 mm from the outside of the joint for an aesthetic result. Apply from bottom to top and press with a spatula.
- · Apply in straight lines, without bends.
- · To avoid moisture penetration:
  - In corners: apply the horizontal strip first, then the vertical piece.
- For cross-connections: first apply the vertical strip along the entire length. Then the horizontal pieces.
- In cold conditions, expansion can be accelerated by heating the tape with a hot air generator (max 100°C). Substrates based on PE, PP, silicones and bitumen must first be tested for adhesion.