

## THHK Hydrotech tape



Code	Width [mm]	Length [mb]
THHK-070010	75	10
THHK-100010	100	10
THHK-150010	150	10

### Description

The HYDROTECH + tape consists of a flexible, plastic butyl layer laminated with a polypropylene nonwoven fabric and additionally has a butyl ribbon or 19mm adhesive tape positioned at the outer edge of the nonwoven fabric.

#### Technical data

- · Colour: Grey
- Thickness 1.2 mm
- Application temperature from +5° C to + 40° C
- Thermal resistance from -30° C to +80° C

#### Application

- · Sealing of window-wall connections
- Sealing of glass, metal, wood, wherever high vapor barrier requirements are required.

### Feauters and advantages

- · Excellent adhesion to most building materials
- It is self-curing with the substrate
- · Resistant to water, moisture and atmospheric influences
- · Allows immediate sealing
- Flexible vapor barrier with excellent adhesion to most building materials, including acrylic glass and polycarbonate.
- Butyl binders on the entire width of the tape provide ideal anti-fouling protection for gas and water vapor. Slightly flexible and flexible - takes over the movement of the building.

# **TH** Hydro-insulating butyl tape



### Description

Sealing tape for protecting surfaces exposed to moisture. Effective sealing against to penetration of water and moisture. Connects to any tile system. Seals the edges and corners of joints and it create a flexible and durable surface.

#### Feauters and advantages

- · Excelent adhesion to most building materials.
- · It is self-vulcanizing with the substrate.
- Resistant to water, moisture and atmospheric conditions.
- Allows to immediate sealing.

Code	Width [mm]	Length [mb]
TH-070010	70	10
TH-100010	100	10
TH-150010	150	10