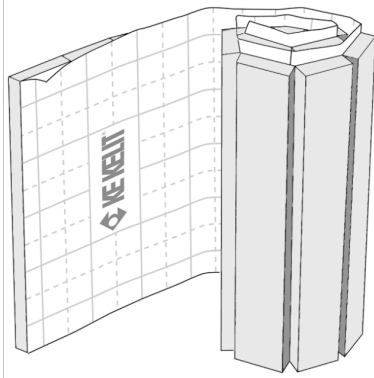


# KELOX<sub>FB</sub>

## KM636S KELOX FB Velcro roll - S 30/2 roll 10kN

6060560

### Areas of application



Expanded polystyrene complying with ÖNORM B 6000, HFC- and CFC-free, laminated velour fabric with PE coating, incl. adhesive overlap edge for fixing the KELOX-ULTRAX FB and ULTRA PE-RT Velcro tubes without additional fastening

Thickness: 30mm

Load-bearing capacity: max. 6.5 kN/m<sup>2</sup> - EPS-T 650 - Dynamic rigidity Load-bearing capacity: max. 10 kN/m<sup>2</sup> - EPS-T 1000 - Dynamic rigidity Footfall sound attenuation according to ÖNORM B 8115-4 with screeding mass of 100 kg/m<sup>2</sup>:

30/2 - 6.5kN - Footfall sound improvement factor: 28 dB - thermal conductivity: 0.040 W/mK

30/2 - 10kN - Footfall sound improvement factor: 27 dB - Thermal conductivity: 0.038 W/mK

Water vapour diffusion - coefficient of friction: 250,000 My

Compressibility: 2mm



KE KELIT GmbH

A 4020 Linz, Ignaz-Mayer-Straße 17, Austria, Europe

PHONE +43 (0) 50 779 E-MAIL [office@kekelit.com](mailto:office@kekelit.com)

[www.kekelit.com](http://www.kekelit.com)

Supplied in coils: 10x1m

ATTENTION: Protect from direct sunlight, do not store outdoors!

Max. storage temperature 40°C!



**KE KELIT GmbH**

A 4020 Linz, Ignaz-Mayer-Straße 17, Austria, Europe

**PHONE** +43 (0) 50 779 **E-MAIL** [office@kekelit.com](mailto:office@kekelit.com)

[www.kekelit.com](http://www.kekelit.com)

# Specifications

## Technical properties

**suitable for pipe diameter** 16 – 20 mm

## Product information

**VPE1** 10,00 SA1

**weight** 0,400 KGM

**text** KELOX FB Velcro roll - S

**INTRNR** 39211390

**code** KM636S

## Art. No

6060560

## label

30/2 roll 10kN