

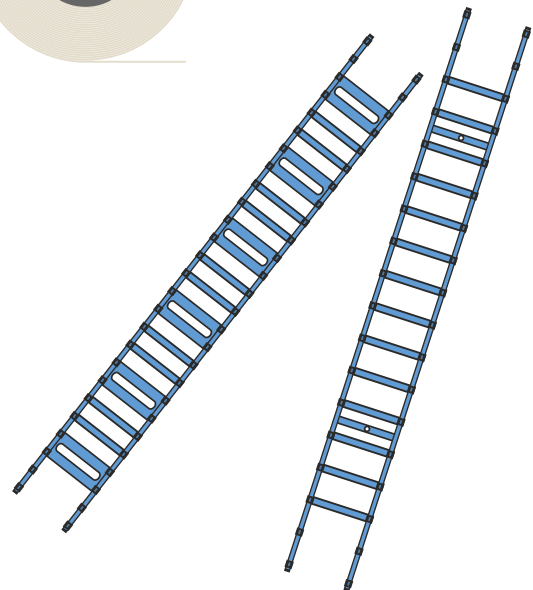
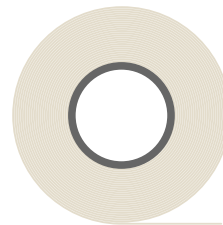
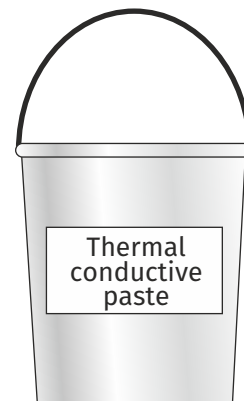
## For the optimal mounting: Expendable materials from BEKA

BEKA expendable materials help with the installation of BEKA capillary tube mats.

There are special adhesives and solvents for gluing the BEKA mats into metal ceiling panels. For attaching BEKA mats to plaster boards thermal conductive paste and spacers are available. Adhesive tape serves as mounting aid for fixing the BEKA mats to raw or dry-lined ceilings for later plastering. Depending on the base surface, different types are offered.

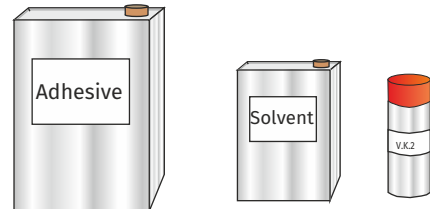
BEKA provides detailed technical information sheets for all types of installation. Please ask for the TI-M sheets.

Regular incoming and outgoing goods inspections as well as a 15 year warranty on all BEKA products ensure the constant high quality.



**V.K. · V.L. | Adhesive · Solvent**

Contents	V.L.1 Solvent 9 kg V.K.1 Adhesive 22 kg V.K.2 Spray adhesive 500 ml
Range of applications	Easy sprayable contact-adhesive with long workable time to glue the BEKA-mats onto acoustic fleece in metal ceiling cassettes and onto dry-build sheets.
Processing	see technical Information TI-M14 (Adhesive) and TI-M15 (Solvent)
Consumption	Standard value 80 g/m <sup>2</sup>



Ordering example:  
Adhesive: V.K.1

**V.WLP.1 | Thermal Conductive Paste**

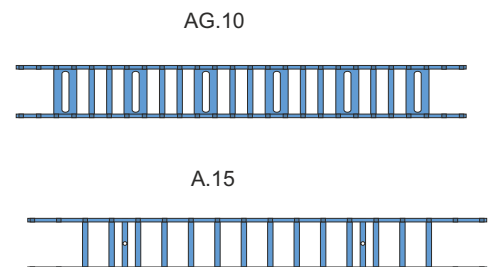
Contents	25 kg
Range of application	For a thermally effective bonding of BEKA mats onto dry-build sheets (plaster boards or gypsum fibre sheets).
Processing	see Technical Information TI-M16
Maturing time	20 min at normal room temperature
Consumption	Standard value 800 g/m <sup>2</sup>



Ordering example:  
Thermal Conductive Paste: V.WLP.1

**V.AG.10 · V.A.15 | Spacer**

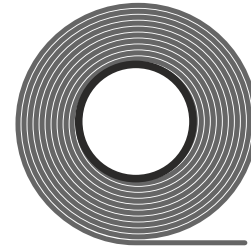
Material	Polypropylene Random Copolymer Type 3, DIN 8078
V.AG.10	Spacer for BEKA mats on dry-build sheets with a distance of the capillary tubes of 10 mm.
Length (L)	250 mm
Processing	see Technical Information TI-M05
V.A.15	Spacer for BEKA capillary tube mat type K.S15
Length	255 mm



Ordering example:  
Spacer: V.A.15

### V.KB.1 | Bullran Adhesive Tape

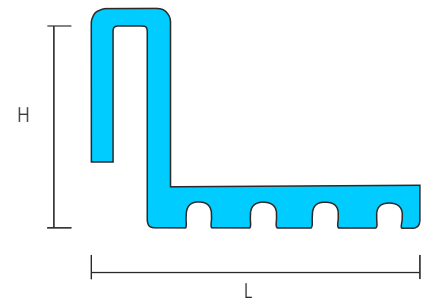
Description	Bullran adhesive tape on a roll
Range of application	Double sided adhesive to fix BEKA capillary tube mats onto raw ceilings or floors. Pre-assembled supply is possible.
Material measurement	45 x 1 mm
Delivery unit	1 roll contains 25 m



Ordering example:  
Bullran Adhesive: V.KB.1

### V.KGK.Clip | Clip

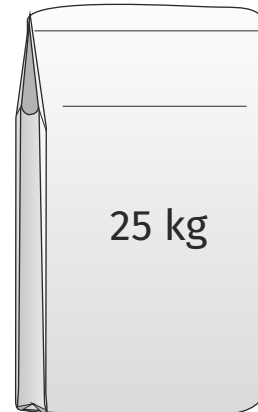
Material	Polypropylene Random Copolymer Type 3, DIN 8078
Length (L) Height (H) Width (B)	68 mm 35 mm 35 mm
Description	Clip for a standard CD-profile height of 27 mm



Ordering example:  
Clip: V.KGK.CLIP

### V.FAN.1 · V.FAF.1 | Compensation and Leveling out Mass

Material	Mixture of hydraulic binders, mineral additives and synthetic resins
Range of application	Compensation and Leveling out mass for floor heating with BEKA capillary tube mats
Processing	see Technical Information TI-M12
Contents	25 kg



Ordering example:  
Compensation Mass: V.FAF.1

### V.FAP.1 | Dispersion pre-touch

Material	Neoprene dispersion pre-touch without solvent
Range of application	Pre-touch on thick and smooth, absorbent and not absorbent sub-areas before applying V.FAN.1 or V.FAF.1
Processing	see Technical Information TI-M12
Contents	1 kg PU 5 kg are available on request
Consumption	ca. 150 g/m <sup>2</sup>



Ordering example:  
Dispersion pre-Touch: V.FAP.1

### V.FAG.1 | Primer

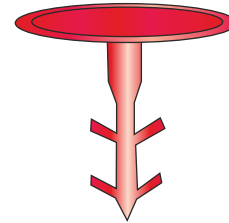
Material	without solvent, watery synthetic resin dispersion, ready for use
Range of application	priming before applying of V.FAN.1 or V.FAF.1
Processing	see Technical Information TI-M 12
Contents	1 kg PU 5 kg are available on request
Consumption	approx. 150 g/m <sup>2</sup>



Ordering example:  
Primer: V.FAG.1

**V.NK.1 | Plastic nails**

Description	Plastic nail with claws
Head diameter Height	35 mm 27 mm
Range of application	for fixing BEKA mats K.GK10 onto the mounting plates V.TK
Processing	see Technical Information TI-M24
Delivery units	PU 100 pieces



Ordering example:  
Plastic nails: V.NK.1