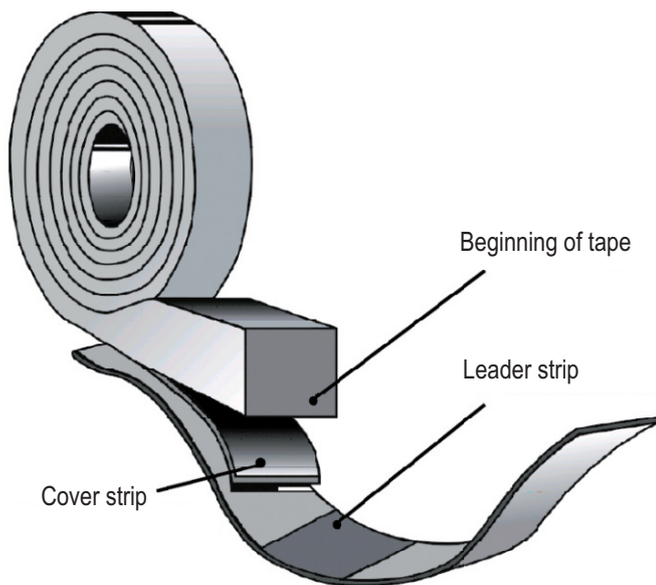


Q VARIO 3 tape

greenteQ VARIO 3 tape, the multifunctional specialised joint-sealing tape with outstanding functional capability.



Preparation:

Please take the specified tolerances, which can be found on the cardboard box labels, into account when determining the joint width and selecting the tape dimension.

Auxiliary tools

Measuring tape
Scraper
Scissors or knife

The surfaces shall be cleaned so that they are free of dust, sand and loose particles such as construction-related dirt and plaster residues.

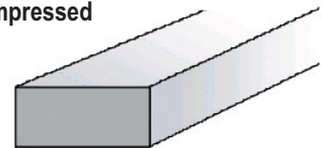
Expansion times

In general, the following applies:

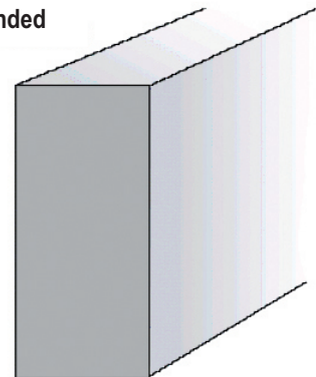
Heat accelerates the expansion; cold delays the expansion. In addition to the ambient temperature and the subsurface temperature, the temperature of the joint-sealing tape itself also plays a role, here. For this reason, the tape should always be stored under standard climatic conditions.

For expansion joints, the largest expected joint width should be taken into

Precompressed

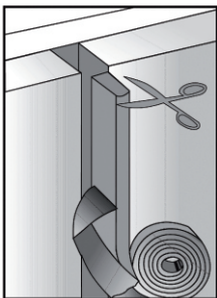


Expanded

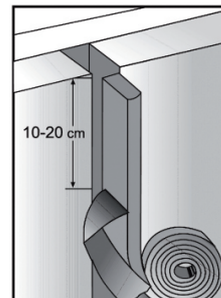


Verarbeitung:

1. After unpacking, first remove the leader strip from the roll, use scissors to square off the beginning of the tape and then process immediately.



2. Remove approx. 10-20 cm of the cover strip from the self-adhesive side of the tape. Press the self-adhesive side of the tape against the joint edge or building element/mounting part by hand or with a scraper, then fix in place without stretching the tape in the process. Continue to pull the cover strip from the self-adhesive side as the work progresses.



ASSEMBLY INSTRUCTION

SPECIALISED JOINT-SEALING TAPE - VARIO 3 tape

greenteQ

Edition 02/2012 | www.vbh.de

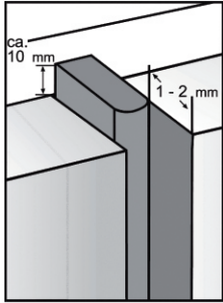
greenteQ VARIO 3 tape

greenteQ VARIO 3 tape, the multifunctional specialised joint-sealing tape with outstanding functional capability.

Processing:

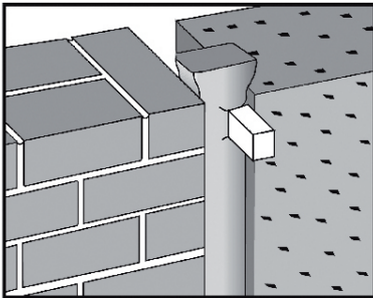


3. When cutting the tapes, 1 additional cm should be provided for each running metre of length, in order to compensate for elongation. With wider joints, the tape should be set back 1-2 mm from the joint edge.



Vertical joints

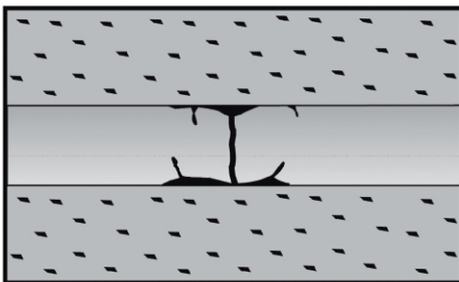
With vertical joints, small wooden wedges can be used to hold the greenteQ VARIO 3 tape in place until firm adhesion or expansion occurs.



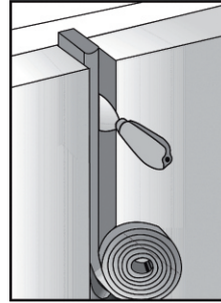
Tape splices

greenteQ VARIO 3 tapes can be joined together without further processing. In this case, the ends of the tape must fit precisely against one another.

Therefore, carefully square off the ends and slightly press the two tape

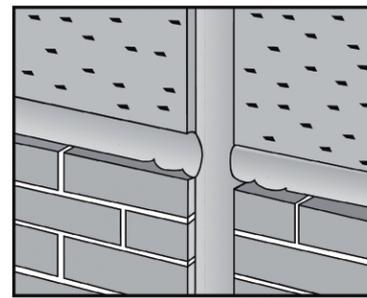


4. After expansion, it lies firmly against the joint edges. Irregularities will be smoothed out by the elasticity of the joint-sealing tape.



Cross joints

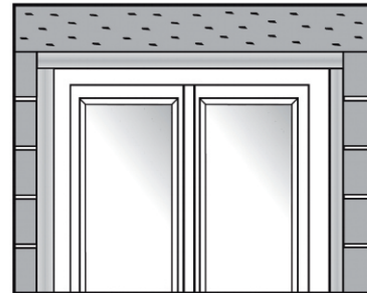
Completely lay the greenteQ VARIO 3 tape in the vertically running joint. Slightly compress the tapes in the horizontal joints and press the ends against the vertically running joint-sealing tape.



Mountings and installations

When installing window and door frames, first measure the lengths of the individual sides and then add an additional amount as a reserve for expansion.

Then cut the tapes to the appropriate length and affix them to the frame. By no means should the tape be applied continuously around the entire frame, but rather, as individual strips on each side. Affix the greenteQ VARIO 3 tape so that the expansion reserve is distributed equally from the midpoint. For adjoining finished elements, the joint-sealing tape is first affixed to the cleaned subsurface. Then, the next element is put in place. Through the use of spacers, the degree of compression of the



tapes can be controlled precisely.

Attention:

After processing, opened rolls should be tightly closed again with the leader strips, so that the precompressed tape cannot expand.

The information in this product information sheet is based on our current state of knowledge. It serves for purposes of information and orientation and not as a specification. Due to the large number of possible influences when being used, this information does not exempt the processor from the need to carry out their own checks and tests. A legally binding guarantee of particular properties or suitability for a specific application cannot be derived from our statements. We accept no liability in this connection. We reserve the right to make changes.