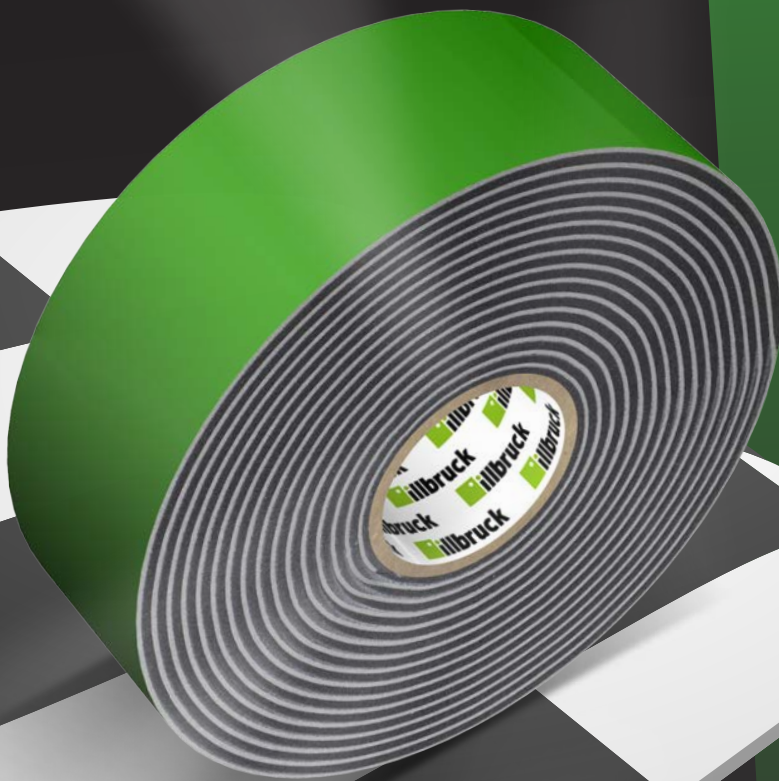
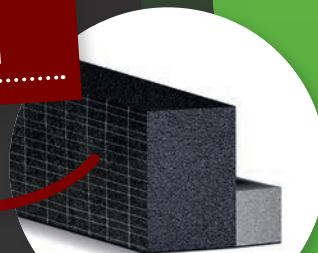


More Speed Less Waste

The New
TP652 LL Trio+
Linerless
Multi-Function Tape



Without Liner!



**NEW
FOR 2019**



The direct way
to innovation:
illbruck.com/TP652LL/

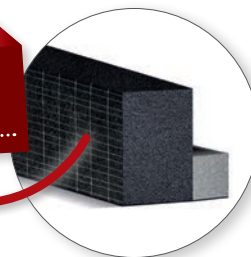


TP652 LL Trio+ Linerless Simply Faster Simply Easier

- User-friendly application - no liner to remove
- More windows per day – easier and quicker installation
- Sustainable – no liner, less waste
- Step technology - higher compression on inside of joint
- Meets RAL Principle – inside tighter than outside
- Wide range of size options
- 15-year i3 warranty*
- EMICODE® EC1 PLUS certified
- Sound insulation of 58 dB



Without Liner!



Linerless Instead of Liner Stress: More Speed - Less Waste

Avoid the liner and the hassle of removal and disposal. Roll out the tape, apply to the window frame, job done! TP652 Trio+ Linerless can be easily applied by a single installer.

With Step Technology: More Foam - Higher Quality

TP652 LL Trio+ Linerless is a variant of the well-known high-end multi-purpose sealing tape Trio+ with the patented illbruck step technology. The foam on the inside is already doubled during production to form a "step". The additional thickness of the material leads to increased compression and thus to a more closed foam structure - the inner Sd value is higher - the tape therefore corresponds to the RAL principle of 'inside tighter than outside' (more air and vapour tight on the inside of the joint and vapour permeable to the outside – which guarantees a dry joint). Higher performance results from the incorporation of the additional foam used in the step technology.

The illbruck brand: Always One Step Ahead

With the invention of multi-functional sealing tapes, illbruck revolutionized the weather sealing market in 2007. The patented side impregnation has also become a widely copied solution for the entire industry. We have set yet another milestone with an evolutionary step, and now with the development of linerless technology, illbruck are once again leading the way and facilitating easier application, and reducing waste disposal.