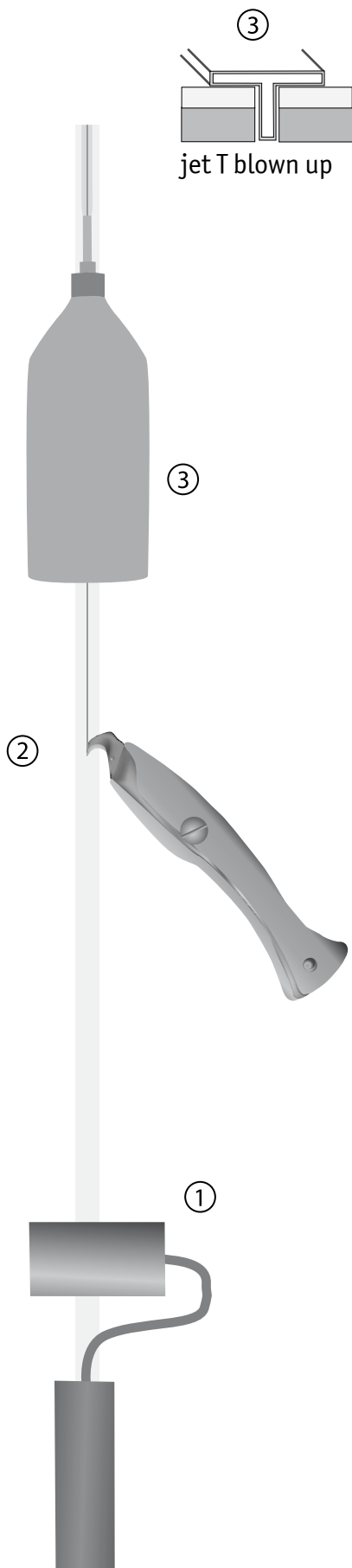


## Our solution for perfect seam of debolon compound floor coverings: working equipment jet T



### Requirement: close cut of seam

Cold welding equipment "Jet T" (of manufacturer Werner Müller) consists of:

- working tool jet T (picture 3)
- special cold welding paste type T

### Your advantages:

- levelling out the different height of seam edges
- allows a good guide along the seam
- fleece backing does not soak up the cold welding paste, an excellent seam development is possible.

### Working instructions - Sequence of operations:

- cover the complete seam with paper mask tape (from debolon or alternative: Tesa Classic, Tesa 4306, Tesa 4348) and weight down by using a press roll
- fill the working equipment with cold welding paste type T (alternative: a mixture of type C and 5 % of type A)
- cut through the tape carefully with a sharp hook knife, use the edges of seam for guiding
- start the cold welding process, the lower part of jet guides the tool through the seam, the side parts of jet allow to level out the different height of seam edges (welding speed: about 45-60 sec per metre)
- please remove the paper mask tape (both sides simultaneously) after appropriate dry time (approx. 10-20 min)
- any visible unevenness around the seam will recede during the next 12 hours

### Additional needed material:

- press/seam roller (picture 1)
- commercial flooring cutter with hook-blade (picture 2)

### Please note:

Useable only for indoor areas. The given instructions base on current knowledge and experiences. As there could be all sorts of influences when installing and using our products the application engineer should make his own test and trial. Please do the work in strict compliance to the directions of manufacturers anyway.

### Important:

Floor coverings with surface protection deboXPS or PU have to be welded necessarily by use of paper mask tape.



debolon dessauer bodenbeläge GmbH & Co.KG

Ebertallee 209 • 06846 Dessau • Post Box 16 02 • 06814 Dessau

ph.: ++49-3 40-65 00-0 • fax: ++49-3 40-65 00-2 02

Internet: [www.debolon.de](http://www.debolon.de) • e-mail: [debolon@debolon.de](mailto:debolon@debolon.de)

19.04.2006