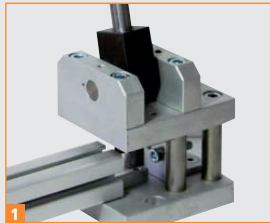
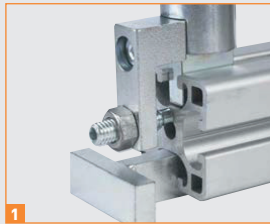
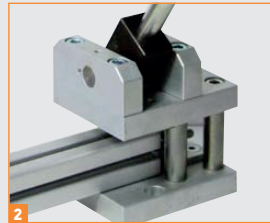


Notching tools

For ZAK, STV and GV



- 1) Adjust the set screw of the notching device so that the tip of the punch touches the ground of the T-slot approx. 2mm in front of the desired spot for the imprint. Insert the section as far as it will go
- 2) ... and forcefully pull the lever
- 3) Inside view



- 1) Place the section onto a base and fix the notching tool with the set screw at the face side of the section
- 2) Use a hammer to create a notch



Application

The notching device for the ZAK, STV and GV is intended for the preparation of profiles prior to the implementation of the connectors. Pressing the lever creates a notch in the base of the T-slot which allows for a strong connection of two profiles.

The notching tool for the ZAK and the STV is intended for the preparation of profiles prior to the implementation of the connector. A tap with a hammer creates a notch in the base of the T-slot which allows for a strong connection of two profiles.