GB User manual

Thanks to these professional tools, expert smoothing and modelling of elastic sealing compounds, such as e.g. silicone or acrylic is extremely easy. Clean the underground, so that the appropriate sealant is only injected into clean, dry and grease-free sites. Then apply the slightly inclined tool with the correct joint size, as indicated in **B-1**, with only little contact pressure. The surplus sealant in the joint is then always removed cleanly to the smooth rear side of the tools. In the case of expansion joints, always smooth initially with the straight edge of the tool, then go in a bit deeper with the fitting concave radius **B-3**. Outer corners can also be smoothed perfectly with the inner radii of the tools **B-2**. Use the smaller tools for narrow locations as suggested in **B-4**. You can remove the still fresh sealing material selectively with the pointed tool corner **B-5** from any location, e.g. if there is dirt in the joint. Then immediately inject new sealant again and smooth the new joint with the professional tool. Only remove sealant remainders from the tools with normal soapy water and/or kitchen towels. You can find further information and tips on the manufacturer's Internet homepage.

Important: Please observe the professional rules of the respective trades, the specifications of the sealant manufacturers and the DIN/EN standards during your work. We do not assume any liability for damages caused by non-professional use! All these parts are environmentally friendly and fully recyclable. Please keep the tools out of the reach of children and animals because of the somewhat sharp outer contour!