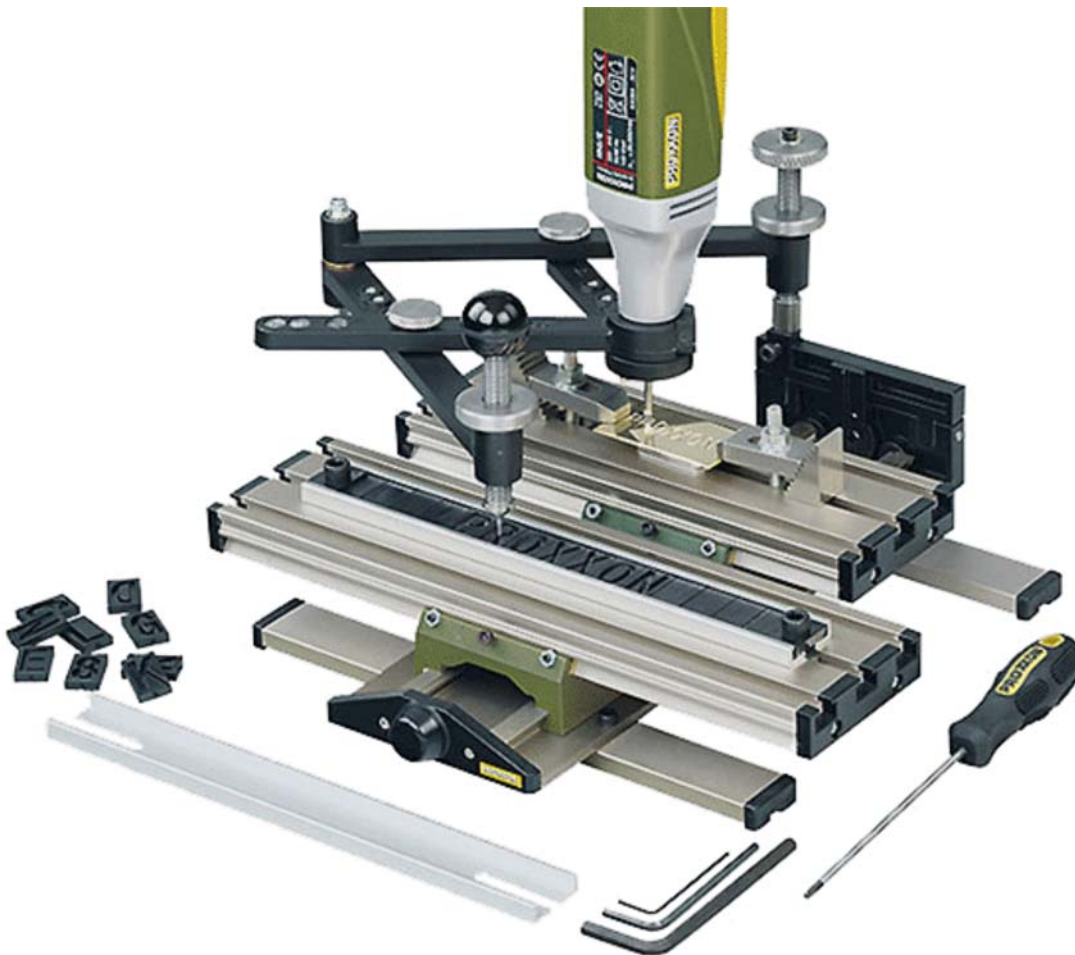




*For engraving letters, numbers and individual shapes.*



**Note:**

Professional drill/grinder IBS/E and clamping jaws are not included in the scope of delivery.

## ***Engraving device GE 20***

**With standard 20mm collar for all MICROMOT drilling and milling units which are equipped with steel collets.**

For engraving letters, numbers and individual shapes on metal, plastics, glass or stoneware. For name plates, jewellery or valuable materials. Also easy to manufacture miniature, individual shapes, engravings, cut-outs and outline shapes, even in series, using self-made templates or commercially available templates (plants, animals, coats of arms).

Guide bar (template holder) holds a maximum of 14 letters. Template contours are precisely to be followed using the guide marker (ball handle).

The lettering to be milled is scaled down during transfer. The transfer ratio can be fixed at 2:1, 3:1, 4:1 or 5:1 by simply adjusting two screws. The work piece is aligned and fixed on the movable guide block with clamping jaws (here MICROMOT clamping jaw set NO 24 256) or a vice.

**Scope of delivery:** two sets of letters from A to Z, incl. hyphen, full stop and slash (total 78 items), one each HX key 1.5 - 3 and 5mm as well as a HX (ball head) screwdriver 2.5mm. Complete with a comprehensive instruction manual.

**NO 27 106**



See us on YouTube!

**Solid carbide stylus for engraving device GE 20**

For steel, cast steel, non-ferrous metal, plastic, glass, stoneware and tiles. Nose angle 60° (for V-shaped letters). Shaft diameter 3.2mm.



**NO 28 765**            Letter width 0.5mm

**NO 28 766**            Letter width 1mm

**Stencil set for engraving device GE 20**

Letters A - Z, incl. hyphen, full stop and slash. Also numbers 0 - 9. For use with guide bar of the GE 20.

**NO 27 104**