

COMAGRAV MT Profi is commonly used as first engraving machine for beginners, but also purchased by professionals for production of stamps, 3D models and engravings. COMAGRAV MT Profi works very good as scanning platform with Optimet laser scanner. For modelling purposes, there is higher Z axis version available. Now this popular engraving machine comes also with large worktable - 640 x 420 mm!

COMAGRAV MT Profi is equipment for engraving, modelling, marking and cutting. It is intended to be used>

in signmaking to create stamps (brass, aluminium, magnesium, soft steel), plates of brass, aluminium, flexible engraving stock, acrylic, plexiglass, for production of sign systems, marking trophies, nameplates;

in industry to create [paper help](#) front panels, machine panels, mechanical components, molds, dies, printed circuit boards, etc.;

in jewellery to prepare dies, molds, buttons, or scratch almost every material with a diamond dragger (stainless steel, glass), rings, necklaces, etc.

for marking items as quiet marking machine - you can use rotary engraving cutter or diamond to mark any product

in advertising industry for engraving on cylindrical surfaces, engrave pens, bottles, glass with optional dividing head (A-axis).

MECHANICS

- 3-axis engraving machine tool
- strong mechanical construction with moving table and fixed gantry made of HP profile
- suitable for very precise processing
- linear ball-bearing
- ballscrews in all axis
- high power stepping motors



COMAGRAV MT Profi XL with dividing head and spray cooling



COMAGRAV MT Profi engraving of 3D brass mold