



3D CNC engraving and routing machines

Your dealer:



COMAGRAV ZONDA 3000 VACUUM

## ZONDA

COMAGRAV ZONDA are 3D CNC routers with working tables sized up to 4000 x 2000 mm. These machines were designed for signmakers and industrial applications.

ZONDA as every COMAGRAV is easy to use. In the day of installation you can start your production. Three types of working tables enables to choose correct and valuable fixing application. Cutting of plastic, acrylic, wood and aluminium sheets is the right job for COMAGRAV ZONDA. Steel baseframe ensures best cutting condition in this price category. Double Y axis drive, high precision planetary gearboxes and powerful stepping motors connected to sophisticated PILOT control system makes work with ZONDA series easy.

Go and buy new co-worker, try COMAGRAV ZONDA.

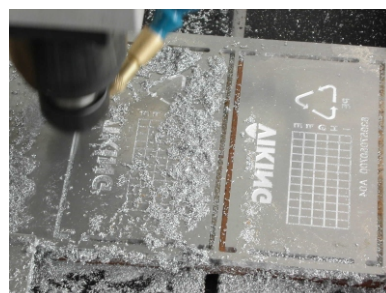
## MISTRAL

COMAGRAV MISTRAL is series of powerful mid-size CNC routers which became real all-rounders. Metal, wood, plastic, acrylic, resin - all these materials and many more are now easy to cut, engrave, route, mill and mark with these equipments.

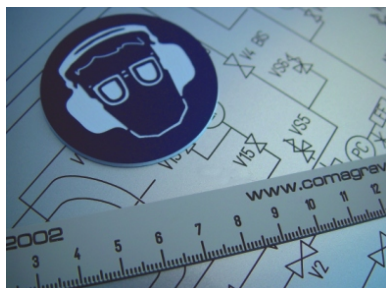
Working sizes from 685 x 990 mm to 1250 x 1250 mm. Vacuum worktables or T-slots for mechanic clamping. Spindles up to 2 kW. Nothing is impossible with MISTRAL. This equipment is prepared to increase your productivity. Its precision is exemplary thanks to use of ballscrews in all axis. Contact your dealer and ask for your price offer today.



COMAGRAV MISTRAL 1000 VACUUM



COMAC spol. s r.o., Spojovací 362, CZ-257 21 Poříčí nad Sázavou, Czech republic  
tel. +420 317 778 022, +420 603 252 084, e-mail: info@comagrav.com, http://www.comagrav.com



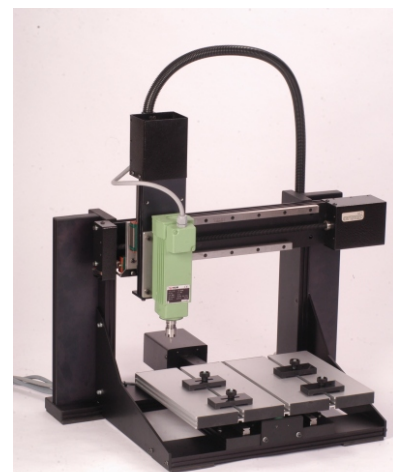
COMAGRAV K2

## K1 - K2

COMAGRAV K1 and K2 are popular CNC engraving machines for signmakers, mouldmakers and industry applications. Technology proven by many satisfied users, rigidity of construction, powerful electrospindles, these are parameters of sophisticated equipment which lasts for years. COMAGRAV K series has ideal working size for most engraving jobs, but its overall dimension allow to run the system on table of any workshop. It is available in two sizes - 396 x 740 mm and 396 x 370 mm. Selection from spindles with power up to 550 Watt. Ideal combination for powerful milling of aluminium and brass, not mentioning easy to work with plastic and acrylic. COMAGRAV K series are brilliant machines with lot of power to succeed in your business.

## MT Profi

COMAGRAV MT Profi is versatile 3D engraving instrument for most engraving jobs, where precision matters. Also ideal for plate and panel production, it is no toy but real moneymaker. As it works with any CAD/CAM system, it is suitable for production of prototypes and models. MT Profi works with brass, steel, plastic, etc. High Z axis is suitable for mounting rotary adapter and engrave on cylindrical objects. MT Profi is perfect platform for 3D scanning with mechanical and laser probe - both available by COMAGRAV, Czech republic.



COMAGRAV MT Profi

