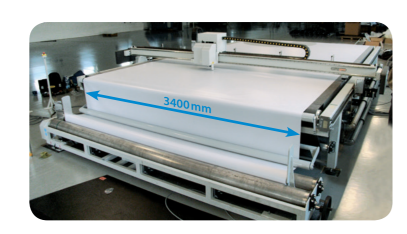
For processing of roll materials COMAGRAV DIGI is offered in RC modification. Passive conveyor is standard here – when the cut is finished, material is rolled off the table and the next part can be cut. For heavy materials we offer active conveyor (with AC servo motors), it automatically tends the roll for perfect loading to working area and ensures that roll comes in correct position.









also produce and supply for you

CNC ENGRAVING AND DESKTOP MACHINES

CNC ROUTERS

SPECIAL CUSTOM MACHINES

MILLING TOOLS AND KNIVES FOR

DIGITAL SYSTEMS
CAD/CAM SOFTWARE
FOR MILLING, ENGRAVING
AND MORE...

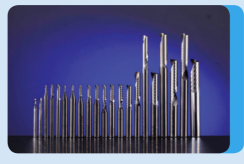
Manufacturer
COMAC spol. s r.o.
Spojovací 362, CZ-257 21
Porící nad Sázavou, Czech Republic
Tel: +420 317 778 022, +420 603 252 084
e-mail: info@comagrav.com

www.comagrav.com







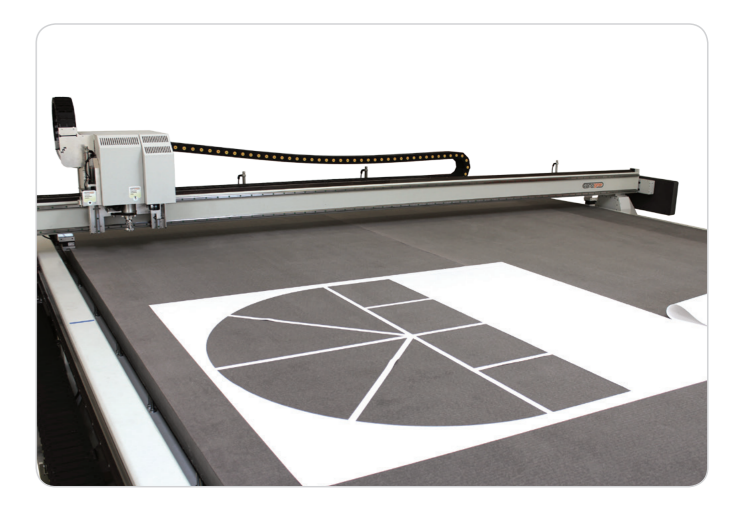








DIGITAL CUTTING TABLE COMAGRAV DIGI



FOR INDUSTRY, ADVERTISING, P.O.P., P.O.S., POLYGRAPHY, INTERIOR DESIGN, EXHIBITIONS

- DYNAMIC CONTROL SYSTEM WITH AC SERVO DRIVES
- REPLACEABLE HEADS, UPGRADEABLE IN FUTURE
- OSCILLATING KNIVES ELECTRIC AND PNEUMATIC
- CUTTING DISC FOR FABRICS, TEXTILES, BANNERS
- AUTOMATIC CONVEYOR
- CAMERA RECOGNITION SYSTEM IN STANDARD
- ROUTING SPINDLE WITH DUST COLLECTOR
- CREASING WHEELS IN DIFFERENT SIZES
- KISSCUT
- VCUT
- EASY REPLACE OF TOOLS

COMAGRAV DIGI is powerful cutting table designed for cutting digital prints, corrugated cardboards, sandwich panels, sample making of packages, production of P.O.P. & P.O.S., cutting leather, nonwovens, PE foils, fabrics, banners, foams, etc. After succesful years on market of CNC engraving and routing machines we developed machine that reaches the top level.

DIGI reaches high speeds and complete system works with high dynamics thanks to low pro le of the gantry and best servo motors available on the market.

Cutting heads are universal, interchangeable and upgradeable in the future.

Module A usually handles oscillating knife, which cuts strongest materials. The B module is equipped by tangential tool with multifunctional possibilites – from cutting of vinyl (kiss-cut), over grooves (V-cut) up to creasing wheels – this tool does it all!

Routing spindle is ready for installation, too. The spindle cuts material with milling tool – sheets of acrylic or plastic are easily processed.

For cutting of fabrics and textiles we have motorised cutting disc ready to install! With carbide tool it cuts without wear for long time. Conveyor system allows to cut almost in nite lengths of fabrics.

The camera system is standard equipment of COMAGRAV DIGI. This tool is very valuable in cutting of printed materials. The system nds printmarks and modi es cutting path to existing print. This brings relaxed times for the operator, he does not have to x material exactly, because camera system makes precise calculation of deformation.





