## **DIEMAKING ROUTER** LGT 1613



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## **TECHNICAL SPECIFICATIONS**

ROUTING HEAD	32.000 RPM 7,5 KW - LIQUID COOLED
AUTO TOOL CHANGER	12 POSITIONS
AXIS SPEED	UP TO 70 MT/MIN
SENSORS	TOOL LENGHT PRE-SETTING NANO SENSOR XYZ: - TOPOLOGY SURFACE COMPENSATION (TSC) - SLOT MILLING DEPTH/WIDTH
OPTION	STEEL COUNTER PACK EMBOSSING PACK RUBBER PACK SAMPLE MAKING PACK
MOTORS	BRUSHLESS
WEIGHT	FROM 2800 KG UP TO 3700 KG
DATA INPUT	.CF2DXFDWG
ROUTING AREA	1650 x 1300 MM 2100 x 1300 MM 2500 x 1700 MM





by INTEGRA TECHNOLOGIES srl

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- > Pertinax
- > Stripping Dies
- > Steel Counter Plates (Option)
- > Embossing Dies (Option)
- > Rubber Cutting (Option)
- > Sample Making (Option)

## LGT 1613

LGT represents the evolution of one of our historic model, with countless of installed machines worldwide, now comes with new features and performances...

The new frame expressly designed for heavy duty processes combined with a new generation brushless motors grants a rapid axes displacement up to 70mt/min.

LGT is equipped with a high power spindle

(7,5 kw liquid cooled) able to grant 24/7 production. The accuracy is not in discussion; two sensors (Tool Lenght PreSetting and a Nano Sensor XYZ) grant the maximum precision on every material... The sophisticated CuttingPackage (RubberCutting and/or SampleMaking) complete the offer for this top of the range Diemaking Router... LGT is now the choice for the diemaker who aims a prompt ROI on a multifunctional router.













