

The LANG Impala 800 LNC - Perfect for the production of

- > Embossing tools
- > Embossing dies
- > Small embossing cylinders
- > Signs
- > Electrodes
- > and much more

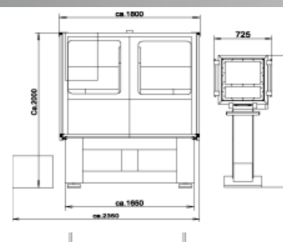
Precise, universal and long lifetime. These three words characterize the CNC-controlled engravingand milling machine IMPALA 800 LNC. The machine construction of granite allows a high precision machining. From a sign up to a cylinder, from plastic up to steel, the IMPALA 800 LNC is the perfect partner for your creative ideas.

Options:

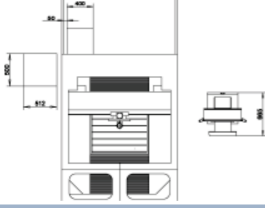
> Rotary axis, RGV 12 or RGV 100

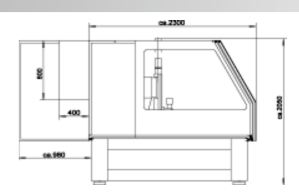
> Column 350mm (Standard), 540mm

Impala 800 LNC



ŝ





Technical data

Working range $(X \times Y \times Z)$	800 x 800 x 200 mm (31,5" x 31,5" x 7,87")
Clamping area (X × Y)	840 x 840 mm (33,07" x 33,07")
Load capacity	300 kg
Feed rate	6 m / min
Controller	LNC Compact
Milling spindle	1,6kW WK 16-6 - Spindle (Standard)
Tool changer	Pick - up tool changer - 9 Stations (Standard)
Chip removal	None
Weight of machine	4.000 kg
Dimensions (L x B x H)	1.800 x 2.520 x 2.050 mm (70,87" x 99,21" x 80,71")
Output software	LDriver