

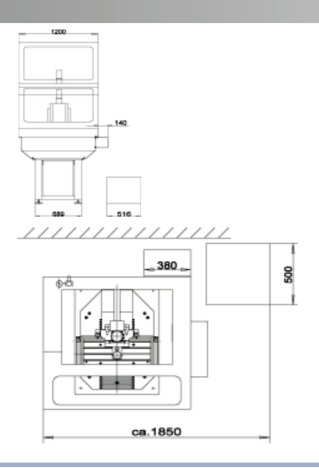
The LANG Impala 200 LNC - Perfect for the production of

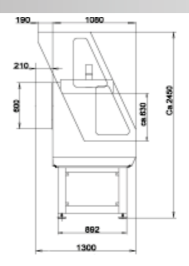
- > Embossing tools (cylindrical and cubical work pieces)
- > Embossing dies (coining dies)
- > Jewelry
- > Tools and molds for the medical technology
- > and much more

This machine is used where highest precision on minimum areas is requested. The small dimensions of the machine allow also the operation in small factories.

Options:

> Rotary axis, RGV 12





Technical data

Working range $(X \times Y \times Z) = 300 \times 200 \times 200 \text{ mm} = (11,81" \times 7,87" \times 7,87")$

Clamping area (X x Y) 540 x 260 mm (21,26" x 10,24")

Load capacity 150 kg

Feed rate 6 m / min

Controller LNC Compact

Milling spindle 1,6kW DS - Spindle (Standard)

Tool changer DS 4 Eco - 4 Stations (Standard)

Chip removal None

Weight of machine 1.100 kg

Dimensions (L x W x H) 1.080 x 1.420 x 1.820 mm (42,52" x 55,91"x 71,65")

Output software LDriver