

 **GEMMA**

Vectra
Crimping machine

Crimping machine

TECHNICAL INFO

Structure

- electro-welded steel basement
- 2 horizontal pneumatic clamps
- foot pedal
- frame support arm set
- only for "Vectra L": split of units to compensate off-set up to 40 mm

Cutting unit

- kit of 3 pairs of crimping tools 3 / 5 / 7 mm
- longitudinal and transversal graduated ruler with reference stops for position adjustment
- Venturi lubrication system
- clamp insert 20 mm + 30 mm

Power supply

Air compressed supply	7 Bar
Air consumption per cycle	35 NI

Working area

Crimping height	120 / 150 mm
Pressure force	3 / 3,5 t
Blade working stroke	10,5 / 12 mm
Profile lateral regulation	40 mm
Blade lateral regulation	50 mm

Safety

- cutting area protections
- complies with CE safety regulations as standard

Cutting capacity

90°



120x120 mm



150x120 mm

General specifications



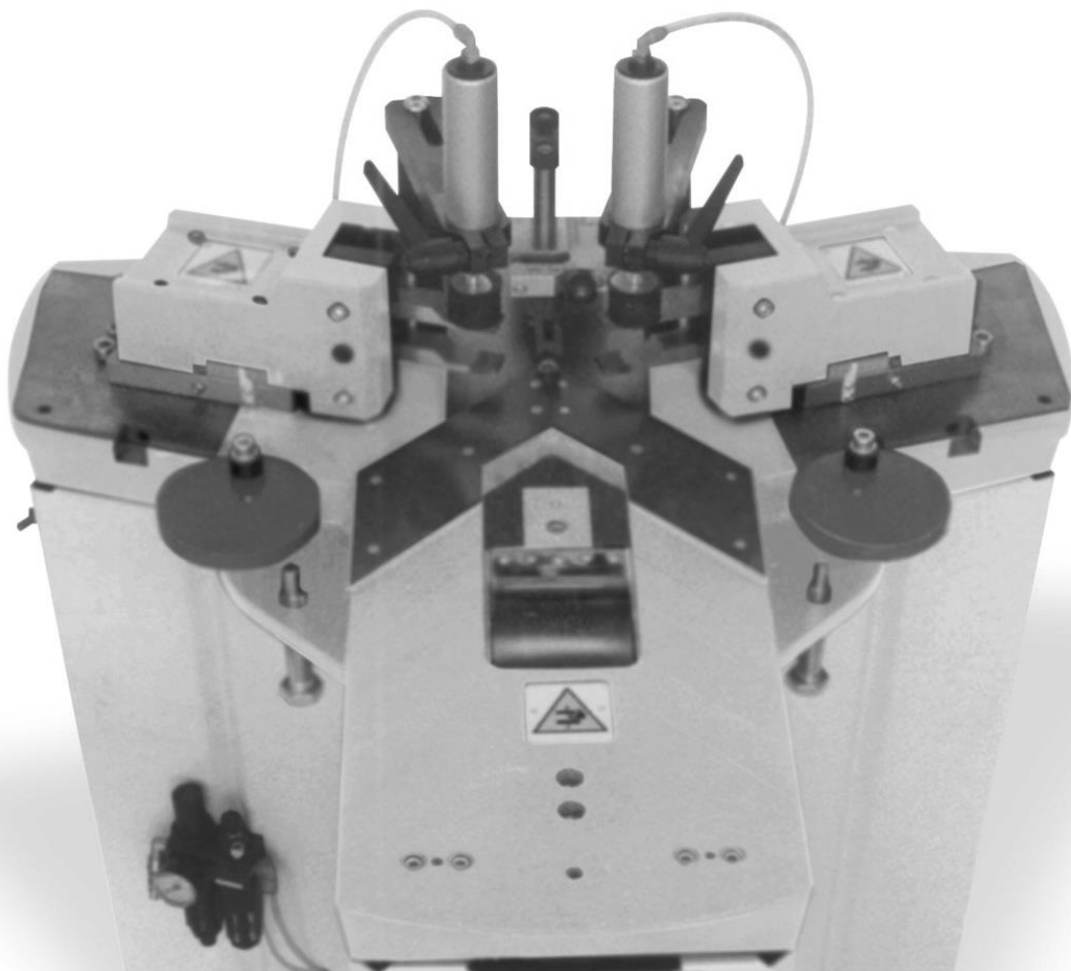
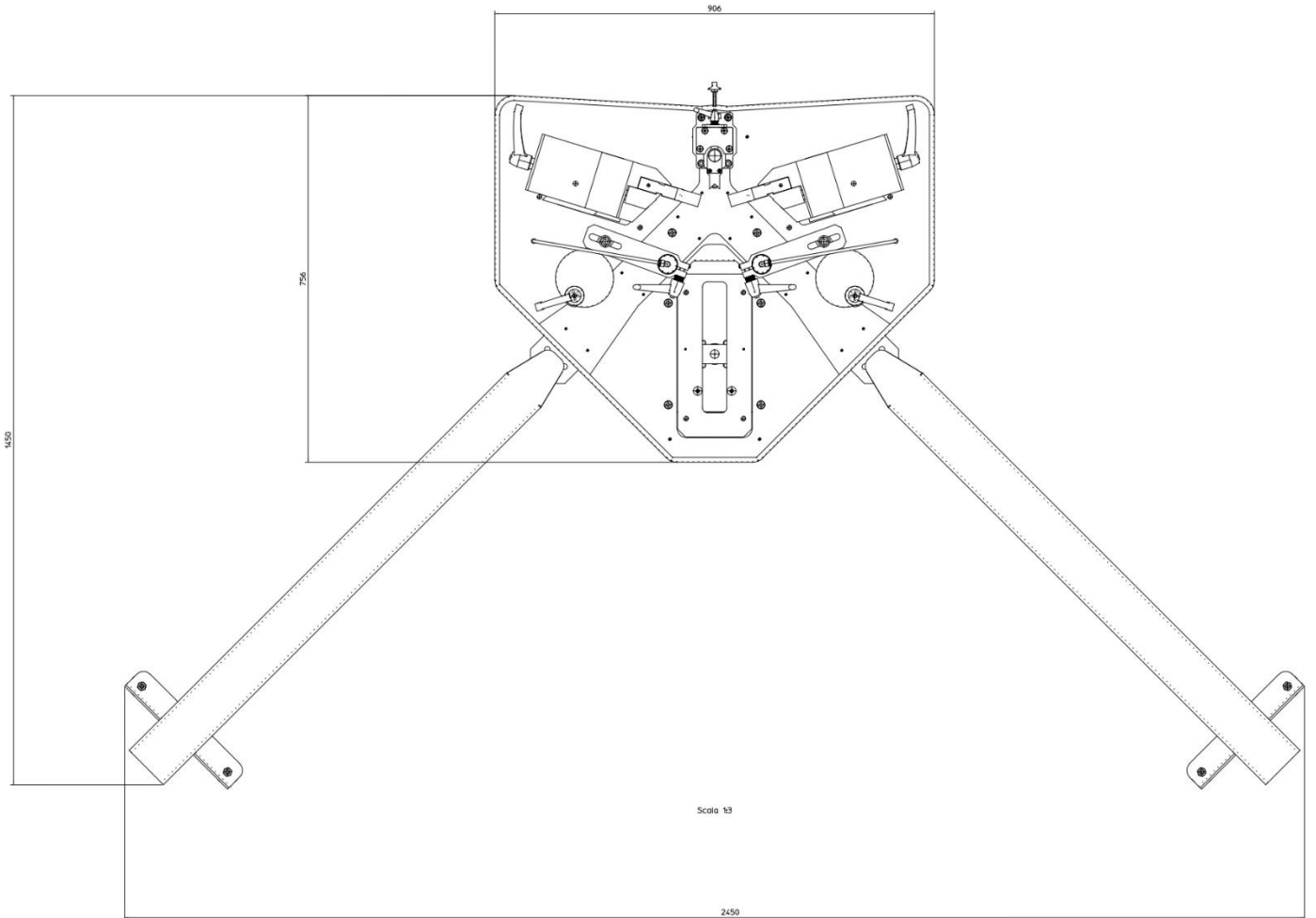
440 kg



950x800x1.150 mm

Optionals

- Couple of standard crimping tool
- Ocean freight packaging





Gemma Group srl
Via Dante Alighieri, 6
47853 Coriano – Rimini – Italy
Tel. +39 0541 905811
www.gemma-group.com
email: info@gemma-group.com