CASPANI ENRICO & c.

CNC - Conventional turning and milling Precision engineering







Company presentation

The company Caspani Enrico & C. has been working in the precision engineering sector for 30 years, and has made a name for itself owing to the quality and professional expertise it offers its customer.

With its advance machinery, highly professional staff and the collaboration of qualified suppliers, the company is able to offer the following machining and services:

- √ CNC and conventional turning
- √ CNC and conventional milling
- √ Welding for small steel structural work, wire welding, electrode welding
- √ Various machining on castings and steel structural work

In order to provide complete service, the commissioned parts are delivered complete with galvanic treatments such as galvanization zinc plating, heat treatments such as hardening and induction hardening, and finish treatments such as grinding.

Material treated: steel, stainless steel, aluminium, bronze, copper and plastics.

Over the years Caspani Enrico & C. has been successful in adapting to the requirements of a constantly evolving market by investing in technology and human resources to get satisfactory results today.

CASPANI ENRICO & C.

Machine tools

FAMUP MACHINING CENTRE MCL 120 EVOLUTION

LENGTHWISE TRAVEL 1,200 mm
TRANSVERSAL TRAVEL 600 mm
VERTICAL TRAVEL 600 mm
SURFACE 1,380 X 600 mm

Latest generation multipurpose vertical machining centre equipped with modular vices that guarantee extreme precision in producing parts.

Milling, contouring and tapping are the operations that this machine can perform on any type of material.

The simplicity and versatility of its operating system let the operator work



VERTICAL MACHINING CENTRE FEELER 1600A



TABLE SIZE: 800 X 1,680 mm

X AXIS: 1,600 mm Y AXIS: 800 mm Z AXIS: 800 mm

SPINDLE SPEED: 8000 rpm

TOOL MAGAZINE: 24 CONTROL MARK: Fanuc

YEAR: 2011



VERTICAL MACHINING CENTRE JUPITER CLV - 800

LENGTHWISE TRAVEL 810 mm
TRANSVERSAL TRAVEL 600 mm
VERTICAL TRAVEL 600 mm

Specialised machine for milling, plate drilling, contouring and tapping jobs. Ideal for production jobs and jobs in small series.

NUMERICAL CONTROL LATHE EMCOTURN 500

MAXIMUM TURNING DIAMETER 500 mm

TURNING LENGTH 1,000 mm

CNC 810D SIEMENS



SELF-LEARNING LATHE SKL 3080 SIMAK



TURNING ON TABLE DIAMETER TURNING ON CARRIAGE DIAMETER BRIDGE HEIGHT BIT DISTANCE FAGOR 8055I CONTROL

YEAR: 2011

760 mm 560 mm 380 mm 2,000 mm

Examples of our turning

















.... and milling production













