



PELLANDA: PUTS SKILLS, COMMITMENT AND EXPERIENCE

IN THE REALIZATION OF YOUR PRODUCTS.

MACHINERY OFFICINE MECCANICHE PELLANDA

MACHINERY

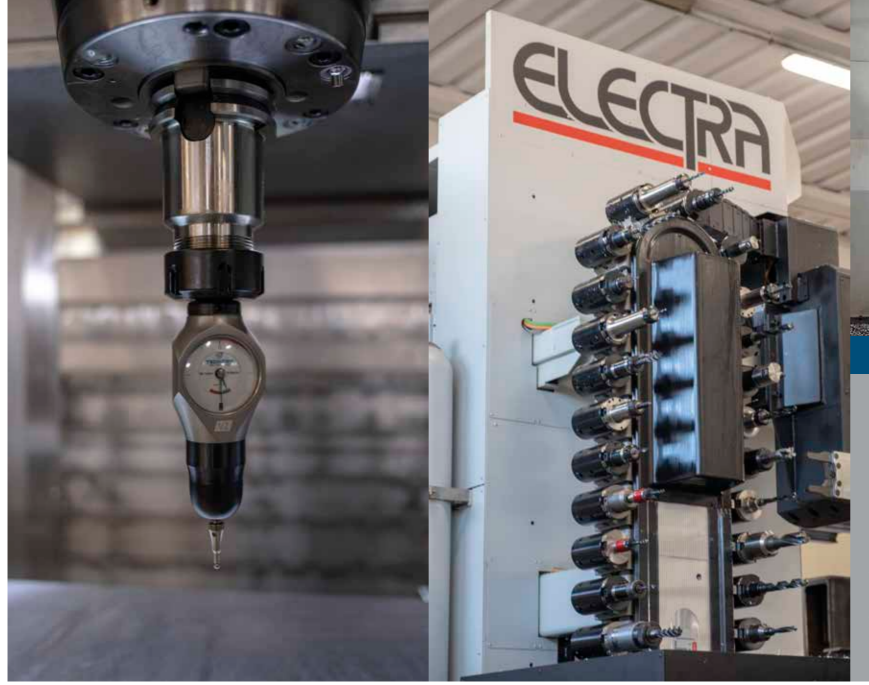
The company carries out its processing of materials with the latest generation machinery among the best in the sector, has a vast fleet of numerically controlled and traditional machines, including machining centers, lathes, mills, drills, broaching and slotting machines for the departments of turning, drilling and milling.

PROCESSING PROFESSIONALS





Mazak





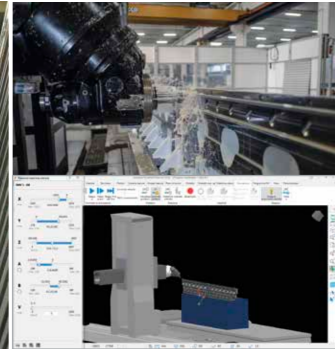
- 1 CNC milling machine O.M.V. PARPAS 6-axis dimensions 8000x3125x1400 mm, rotary table 2500x2000 mm with translation axis 1.500 mm and head 0.001°
- 1 CNC milling machine O.M.V. PARPAS 6-axis dimensions 8000x3125x1400 mm rotary table 2000x2000 mm with translation axis 1.500 mm and head 0.001°
- 1 CNC milling machine MECOF 5-axis dimensions 6300x2100x1000 mm
- I CINC milling machine FPT 5-axis dimensions 3800x1100x1700 mm
- 1 CNC milling machine MAZAK V1C 800/30 SR dimensions 3000x800x/20 mm, rotary table 500x500 mm and head 0.001°
- 1 CNC horizontal milling machine MAZAK HCN-8800 ISO 50 with Palletech-Mazak System and additional 6 pallet changer: Stroke X 1.400mm Y 1.200mm Z 1.325mm, Pallet size 1000 x 1000, Max. workpiece diameter Ø 1.450mm, Speed 8.000 rpm and max torque 1218Nm

Computer system with no. 2 networked stations for managing, CAD-CAM DELCAM programming of CNC machines, planning and management of working cycles, production monitoring with bar codes for detection time by readable terminals.

2

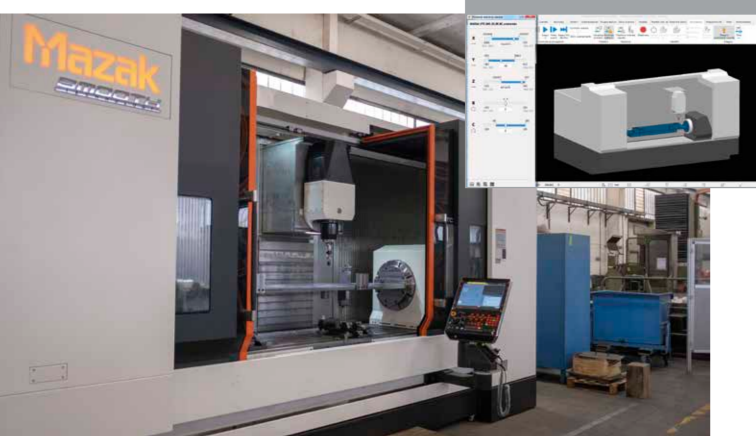
OPTIMIZED MANAGEMENT OF PRODUCTION AND CONTROL







The machine park is fully integra-ted in the information system for a smooth and error free information flow between Technical and Development Department and the production lines.







www.meccanichepellanda.com

Officine Meccaniche Pellanda S.r.l.
Via Facca, 89 - 35013 - Cittadella (PADOVA) ITALY
info@meccanichepellanda.com