

## MACHINERY

**Milling-boring capacity:** hasta X 9000, Y 3500, Z 1500

**Turning capacity:** In vertical up to  $\varnothing$  3200 x 2000  
In horizontal up to  $\varnothing$  1420 x 5000



### List of Machinery:

#### Turning Machines:

- 1 Vertical Lathe SEDIN CNC SIEMENS ( $\varnothing$  3200 x 1600)
- 1 Vertical Lathe BOST CNC FANUC ( $\varnothing$  2000 x 2000)
- 1 Horizontal Lathe TOS CNC FAGOR 8050 ( $\varnothing$  1250 x 5000)
- 1 Horizontal Lathe GURUTZPE A-1000 CNC ( $\varnothing$  1420 x 5000)
- 6 Horizontal Lathes EUROSPRINT 80 CNC FAGOR 8050 ( $\varnothing$  500 x 1500)
- 1 Horizontal Lathe HYUNDAI HIT-30 CNC SIEMENS ( $\varnothing$  300 x 1000)
- 2 Lathes LEALDE CNC FAGOR 8050 ( $\varnothing$  450 x 520) with automatic feeding by ROBOT FANUC N-16
- 1 Horizontal Lathe DOSSAN PUMA 4100 CNC FANUC 32B ( $\varnothing$  790 x 2000)

#### Milling – Boring Machines:

- 1 Milling-Boring center JUARISTI MX5 TNC HEIDENHAIN 530 (X 9000 x Y 3500 x Z 1500) rotary table, 40 t
- 1 Milling-Boring center JUARISTI TX3 TNC HEIDENHAIN 530 (X 4000 x Y 2000 x Z 1500) rotary table, 20 t
- 1 Milling-Boring center JUARISTI TX1 TNC HEIDENHAIN 530 (X 3000 x Y 2000 x Z 1500) rotary table, 20 t
- 1 Milling-Boring center JUARISTI TX1 TNC HEIDENHAIN 530 (X 3000 x Y 2000 x Z 1500) rotary table, 12 t
- 1 Milling machine CME TNC HEIDENHAIN 530 (X 2500 x Y 1000 x Z 1000)
- 1 Milling machine CME TNC HEIDENHAIN 530 (X 3000 x Y 1000 x Z 1000)
- 1 Milling machine KONDIA CNC NUM (X 800 x Y 400 x Z 400)