

TEHNOLOGIES

1. Line for automatic planting electronic components

- SMT Technology **SAMSUNG**

2. Execution and maintenance tools department

- 5 axis machining center **FIDIA DIGIT 218**
- 3+2 axis machining center **FIDIA K199**
- 3 axis machining center **MAZAK VTC 820/20**
MAZAK VTC Nexus 510C-II
- machining processing by EDM
 - with solid electrode **ROBOFORM 30 and ONA NX3**
 - with electrode by wire **ROBOFIL 290 and ONA AF60**
- grinding machines, traced and drilling in coordinated
- CNC milling center **AZK HWT D-442 and HURCO VMX 10HSi**
- spotting presses machine **REIS**
- mass of measured in 3D **DEA**

3. Metalworking at cold

- automatic sheet metal processing line
 - center being machined sheet metal **TRUMATIC 200R**
 - sheet metal bending machine **TRUMABEND V85S, L2500mm**
- line processing by punching, stamping, deep drawing
 - automatic press **SCHALL 40 tF**

- lathes
- universal milling machines, horizontal, vertical
- shapings
- drilling machines
- universal grinding machines, centerless plan

4. Assembly line by welding

- pressure welding plant in points,
with microprocessor welding **TECNA 4622 N**

5. Plastic injection molding machines

- horizontal machines **ENGEL, BATTENFELD
and FEROMATIK**
- vertical machines **ENGEL**

6. Transports

- electroforklifts, motoforklifts
- cars
- electric hoists
- self-propelled aerial platform

7. Laboratory

- metrological laboratory
- metrological verification of electricity meters
- photometric laboratory, thermal analysis and EMC