



OFFICINE  
**DRAG**  
INJECTION MOLDS

MACHINE PARK

[officinedragsrl.it](http://officinedragsrl.it)

- **CNC Work Centre HERMLE C 650**  
CNC Heidenhain 640  
Travel: x1050, y900, z600 mm  
Spindle 18000g/min
- **Milling machine SACHMAN TS 10**  
CNC Heidenhain 640  
Travel: x2500, y1210 e z1200 mm  
Spindle 5000g/min  
T-type moving column
- **Milling machine REMA CONTROL LT5-25**  
CNC Heidenhain 640  
Travel: x2500, y1000, z1000 mm  
Spindle 18000g/min
- **CNC Work Centre PAVENTA SPEED 1200**  
CNC Selca 3045D  
Travel: x1200, y600, z600  
Spindle 16000g/min
- **Milling machine SACHMAN T10**  
CNC Selca 3045D  
Travel: x2000, y850, z800 mm  
Spindle 4000g/min
- **Milling machine Vesta SKV**  
CNC Travel: x1200, y500, z500 mm  
Spindle: 8000g/min
- **Drilling machine MALTA MOULDS LIMITED**  
Holes from 2 mm to 24 mm  
with a depth of 1050
- **Presetting EZset 350**  
Measurement Range Z: 350mm  
Measurement Range X: 320mm
- **Micro-perforating machine CDM**  
For holes from D03 to D3 mm  
up to a depth of 350mm
- **Welding machine Micro GAP 50 DC**  
Welding machine plasma tech
- **Sinking EDM machine Ingersoll Gantry 1000**  
Travel: x700, y1350, z500 mm  
Tank: 1000 x 1600 x 550 mm (W x D x H)
- **Vending machine for tools**  
TKN Mag-Line MM1000X1000X2000 468  
SECURE LOCATION ROTOPOINT

- **Economic Plus NG 13 Kw Haimer**
- **Milling machine Itama FV15/20/40 VS**
- **Lathe Tovalieri**
- **Lathe Padovani**
- **Lathe Momac SM 225x1000**
- **Trapano radiale Novisa**
- **Radial drill Grinding DOWELL DSG 1636**  
Travels 460x850
- **Overhead crane 100 q**
- **Overhead crane 50 q**
- **Spotting press stampi 100 tons**
- **Injection machine TOYO 280 TON**
- **Second barrel GSO 200 for 2k**

**Technical office:**

- **Work station CIMATRON**
- **Work station CAD CATIA V5**



OFFICINE  
**DRAG**  
INJECTION MOLDS

[officinedragsrl.it](http://officinedragsrl.it)

OFFICINE DRAG S.r.L.  
C.da Mattonata, 57/B - 62019 Recanati (MC)  
Tel. 071 7578066  
[info@officinedragsrl.it](mailto:info@officinedragsrl.it)