



Hydraulic presses made
to customer specifications

PRESSES USED OCCASION !!! GOOD DEAL

PRESS OMB 150/180 TONS

(RIF. 002_06_2018)



MAIN TECHNICAL CHARACTERISTICS

- Piston stroke mm 800
- Maximum light 1100 mm
- Flat dimension mm 1300x800
- Overall dimensions mm 2200x1600 h 4900
- Weight 20,000 kg
- Including blank holder

PRESS CORRADO FAGOTTO 250 TONS

(RIF. 003_06_2018)



MAIN TECHNICAL CHARACTERISTICS

- Plan dimension mm 1100x800
- Piston stroke mm 800
- Maximum light 970 mm
- Overall dimensions mm 2400x1100 h 4330
- Weight 25,000 KG
- Including blank holder

PRESS PAGNOTTI BENEDETTI 300 TONS

(RIF. 004_06_2018)



PRESS ENERGO CONIO 500 TONS

(RIF. 005_06_2018)



MAIN TECHNICAL CHARACTERISTICS

- 500 TONN POWER
- Table length 600 mm
- Table width 600 mm
- Slide travel 250 mm
- Passage between the uprights 350 mm
- Length x width x height 860mm x 1400mm x 2560 mm
- Weight 5.300 kg

PRESS T.C.S. TEST MOLD 50 TONS

(RIF. 006_06_2018)



MAIN TECHNICAL CHARACTERISTICS

- Power 50 Tonn
- Flat dimension mm 1450x1170
- Piston stroke mm 800
- Maximum light 1200 mm
- Overall dimensions mm 2700x2400 h 4300
- LOWER EXTRIBLE LOWER FRONT
- REAR FOLDING REAR POSTERIOR

PRESS MURARO POWER 400 TONS FULL OF BLANK HOLDER 200 TONS

(RIF. 001_06_2018)



MAIN TECHNICAL CHARACTERISTICS

- POWER tons. 40 - 400
- USEFUL LIGHT between the SHOULDERS mm. 1900
- LIGHT between OPEN PLANS mm. 1200
- STROKE OF THE MOBILE FLOOR mm. 700
- MOBILE WORKTOP mm 1600x1200
- LOWER WORKTOP mm 1800x120

- SPEED in CLOSING mm./sec. 300
- SPEED OPENING mm./sec. 230
- ADJUSTABLE WORKING SPEED mm./sec. 15 - 22
- SHEET BLANK HOLDER FEATURES:
- - POWER tonn. 200
- - STROKE mm. 300
- - PLANE DIMENSION BLANK HOLDER mm1500x1000.

A.E.M.3 realizes all parts of the production within its structure,
optimizing delivery times, all this, thanks to the remarkable and
complete range of equipment available and the professionalism of
the workers employed