

ACCESSORY

Made
Model **piattaforma diametro 800mm**
Table (v) **di diametro 800 mm**



Made **CAMUT**
Model **TESTA PER CODE DI RONDINE**
Notes **TESTINA RETTIFIA CODE DI RONDINE (CAMUT MINI)**



Made **CUBO**
Model



Made **CUBO**
Model **800x800 mm**
Platform **800x800**



Made **ANGLE PLATE**
Model **5000mm**
 5000x1000/1560x2600 mm
 peso 20 Ton

Quantity
available **3**



BAR LOADER

Made **LNS**
Model **HYDROBAR 6.65HS 4.8**



ACCESSORY ARMADI CUSTODIA MOLE RETTIFICA

Made
Model



ACCESSORY CUBE

Made **CUBO**
Model **700x1000 mm**
Platform **700x1000**



BORING MACHINE T-TYPE

Made **WOTAN**
Model **R1**
Capacity **2000x1600x1000 mm**
Cnc **ECS 1801**
Longitudinal (x) **2000 mm**



BORING MACHINE MOBILE COLUMN

Made **PEGARD**
Model **PRECIRAM 2**
Capacity **10500x2600x600+700 mm**
Year of rebuild **2008**
Longitudinal (x) **10500 mm**



DRILL RADIAL

Made **MAS**
Model **VR84A**
Capacity **4000x2785 mm**
Quill stroke (w) **475 mm**
Crossrail vertical stroke (z) **1500 mm**



Made **SASS**
Model **sass 1000**
Capacity **1000 mm**
Arm length **1000 mm**
Swivable cube **Si**



Made **BREDA**
Model **R60**
Arm length **2000 mm**
Drilling capacity **60 mm**



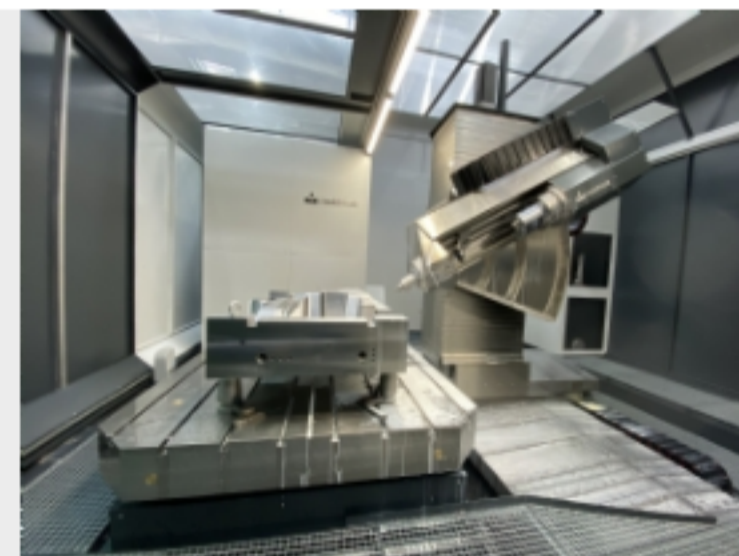
DRILLING MACHINE FOR DEEP HOLES FOR CYLINDERS

Made **SIG**
Model **BEM 8-025**
Year of construction **1980**
Numero mandrini **2**
Capacità di foratura (diam min-max) **2-22 mm**



DRILLING MACHINE FOR DEEP HOLES FOR MOULDS

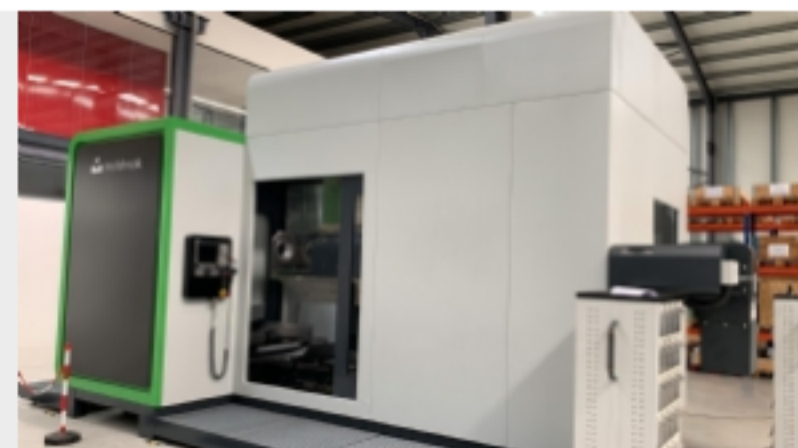
Made **MOLDMAK**
Model **INDEX 2000 ProM**
Year of construction **Nuova**
Capacity **2000x1500x700+1650 mm**
Longitudinal (x) **2000 mm**



Made **IMSA**
Model **MF1500**
Year of construction **2001**
Capacity **2000x1000x1500+550 mm**
Longitudinal (x) **2000 mm**

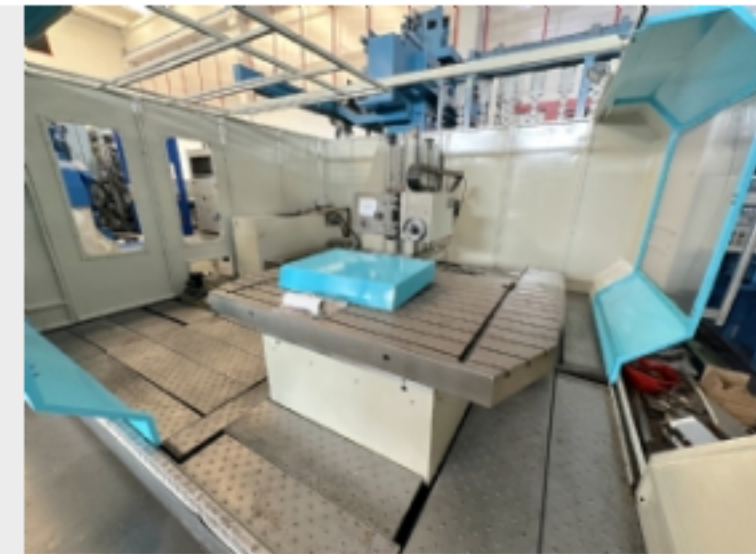


Made **MOLDMAK**
Model **EXPRESS 1250**
Year of construction **2022**
Capacity **1250x1250x800+2020 mm**
Longitudinal (x) **1250 mm**



DRILLING MACHINE FOR DEEP HOLES FOR MOULDS

Made **HETO**
Model **2000 PLUS**
Year of construction **2004**
Capacity **ø6/30x1400 mm**
Diametro min-max dal pieno **6/30 mm**



Made **SAMAG**
Model **TFZ2-1000**
Capacity **4-30 capacità foratura mm**
Year of construction **2013**
Year of construction **2013**
Capacity **ø4-30x1600 mm**



Made **IMSA**
Model **MF1500BB**
Capacity **ø5-40 3250x1500x500+1500 mm**
Longitudinal (x) **3250 mm**
Vertical (y) **1500 mm**



Made **IMSA**
Model **MF1500**
Capacity **ø 5-25 - 2350x1150x300 mm**
Cnc **Selca S3045**
Longitudinal (x) **2350 mm**



EDM SPARK ERODER

Made **AGIE**
Model **EMS 2**



Made **YAWJET**
Model **M 75 B**
Longitudinal (x) **750 mm**
Vertical (z) **350 mm**
Cross (y) **550 mm**



Made **ONA**
Model **HS700**
Longitudinal (x) **1500 mm**
Vertical (z) **500 mm**
Cross (y) **750 mm**



Made **CDM ROVELLA**
Model **BF1810**
Bowl capacity **2650x1600x900 mm**
Machine total weight **18700 Kg**
Head-table space **1120 mm**



GRINDING MACHINE INTERNAL

Made **RIBON**
Model **RI250**
Capacity **180x250 mm**
Capacity **180x250 mm**
Notes **Mola per sfacciatura**



GRINDING MACHINE SURFACE

Made **STEFOR**
Model **RTB 800**
Capacity **900X600 mm**
Longitudinal (x) **900 mm**
Cross table (y) **450 mm**



Made **FAVRETTO**
Model **TC130**
Capacity **1300X575 mm**
Longitudinal (x) **1300 mm**
Cross table (y) **575 mm**



Made **FAVRETTO**
Model **MB 75**
Capacity **750 x 550 mm**
Year of construction **2003**
Longitudinal (x) **750 mm**

GRINDING MACHINE SURFACE

Made **FUMAGALLI**
Model **RTA 500**
Capacity **500x300 mm**
Longitudinal (x) **550 mm**
Cross table (y) **390 mm**



Made **MAGERLE**
Model **F10**
Capacity **1000X300 mm**
Longitudinal (x) **1100 mm**
Cross table (y) **300 mm**



Made **FAVRETTO**
Model **TC 160**
Capacity **1600x575 mm**
Available upon request **Si**
Longitudinal (x) **1600 mm**



Made **ALPA**
Model **RTL 1200 CN**
Capacity **1200x700 mm**
Year of construction **2018 CE**
Longitudinal (x) **1200 mm**



GRINDING MACHINE CYLINDRICAL

Made **GIORIA**
Model **RH/N 600**
Capacity **200x600 mm**
Year of construction **1998**
Centres distance **600 mm**



GRINDING MACHINE SURFACE

Made **PITTORI**
Model **SGS 2040 AHD**
Capacity **1000 x 550 mm**
Year of construction **1997**
Longitudinal (x) **1100 mm**



Made **MININI**
Model **PL 800/1300**
Capacity **1400X810 mm**
Longitudinal (x) **1400 mm**
Vertical (z) **600 mm**



Made **LODI**
Model **T110 6 CNC**
Year of construction **1995**
Longitudinal (x) **1100 mm**
Vertical (z) **550 mm**



GRINDING MACHINE CYLINDRICAL

Made **JUNKER**
Model **BUAJ 30 CNC**
Capacity **ø300x800 mm**
Year of construction **2000**
Centres distance **800 mm**



Made **JOHANSSON**
Model **21P-A**
Capacity **3000x285 mm**
Max grinding diameter **570 mm**
Max wheel diameter **760 mm**



Made **ACROS**
Model
Capacity **440x2000 mm**
Centres height **220 mm**
Centres distance **2000 mm**



Made **FORTUNA**
Model **AFB500**
Capacity **500x140 mm**
Centres distance **500 mm**
Centres height **140 mm**



GRINDING MACHINE ID/OD

Made **TACHELLA**
Model **612 UA**
Capacity **240x600 mm**
Centres distance **600 mm**
Centres height **120 mm**



Made **STUDER**
Model **S 30**
Capacity **350x650 mm**
Centres distance **650 mm**
Centres height **175 mm**



Made **TACHELLA**
Model **612 UA**
Capacity **600x240 mm**
Centres distance **600 mm**
Centres height **120 mm**



Made **TACHELLA**
Model **612UA**
Capacity **240X600 mm**
Centres distance **600 mm**
Centres height **120 mm**



GRINDING MACHINE ID/OD

Made **GIORIA**
Model **RH/N 1500**
Capacity **∅400x1500 mm**
Year of construction **1995**
Centres distance **1500 mm**



Made **TACHELLA**
Model **612 UA**
Capacity **600X120 mm**
Centres distance **600 mm**
Centres height **120 mm**



Made **TACHELLA**
Model **1623U**
Capacity **1600x230 mm**
Centres height **230 mm**
Centres distance **1600 mm**



Made **TACHELLA**
Model **1018 UA**
Capacity **1000x180 mm**
Centres distance **1000 mm**
Centres height **180 mm**



GRINDING MACHINE ID/OD

Made **LIZZINI**
Model **SIRIO SYSTEM 10**
Capacity **300x1000 mm**
Centres distance **1000 mm**
Centres height **150 mm**



Made **MORARA**
Model



Made **KIKINDA/FORTUNA**
Model
Capacity **2000x460 mm**
Year of construction **1998 (CE)**
Centres distance **2000 mm**



Made **RIBON**
Model **MODULE 1 AUT**
Capacity **360x600 mm**
Centres distance **600 mm**
Centres height **180 mm**



HONING MACHINE

Made **GHERING**
Model **KS 900-2**



GRINDING MACHINE CENTERLESS

Made **GHIRINGHELLI**
Model **500-S.P.600**
Capacity **ø2-250x850 mm**
Year of construction **1990**
Max grinding diameter **250 mm**



GRINDING MACHINE ID/OD

Made **JONES & SHIPMAN**
Model **1076**
Capacity **254x868 mm**
Year of construction **1983**
Centres distance **686 mm**



Made **JONES & SHIPMAN**
Model **1076**
Capacity **254x868 mm**
Year of construction **1983**
Centres distance **686 mm**



MACHINING CENTRE VERTICAL

Made **FADAL**
Model **VMC6030**
Capacity **1524x762x762 mm**
Taper **ISO40**
Cnc **SELCA 3045**



Made **SIGMA**
Model **MISSION 5**
Capacity **1250x600x685 mm**
Year of construction **1997**
Longitudinal (x) **1250 mm**



Made **DECKEL MAHO**
Model **DMC 70V Hi-Dyn APC**
Capacity **700x550x500 mm**
Year of construction **2000**
Longitudinal (x) **700 mm**



Made **BRETON**
Model **XCEEDER 1200**
Capacity **1200x1000x600 mm**
Longitudinal (x) **1200 mm**
Vertical (z) **600 mm**



MACHINING CENTRE HORIZONTAL

Made **KITAMURA**
Model **HX630G**
Capacity **1100x920x1050 / ø1080x1300 mm**
Year of construction **11/2016 (prima installazione 2018)**
Longitudinal (x) **1100 mm**



Made **KITAMURA**
Model **HX630i**
Capacity **1000x800x820 / ø1000x1100 mm**
Year of construction **2008**
Longitudinal (x) **1000 mm**

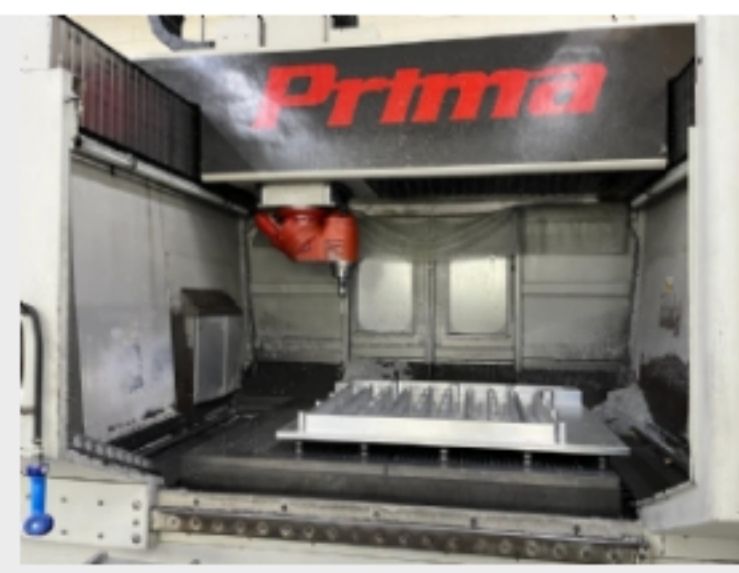


MACHINING CENTRE VERTICAL

Made **SIGMA**
Model **ZENITH 5**
Capacity **1250x600x685 mm**
Year of construction **2000**
Longitudinal (x) **1250 mm**

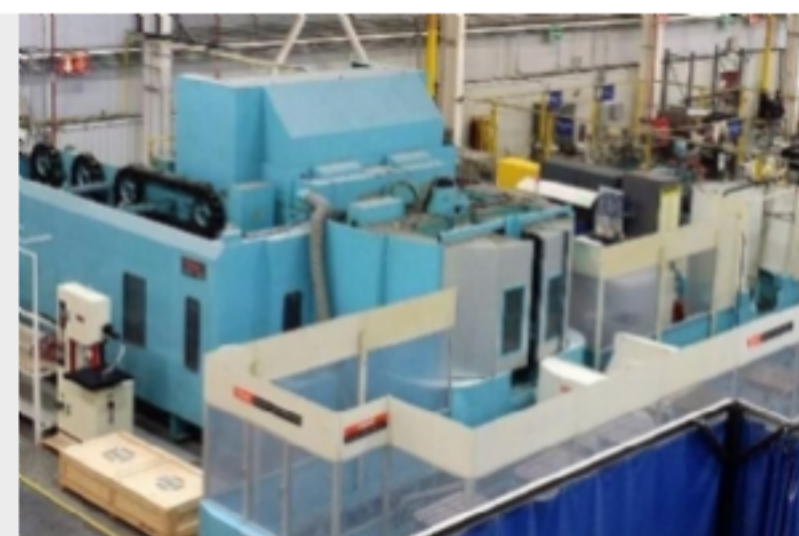


Made **MECOF**
Model **Prima 1.3**
Capacity **1650x1400x800 mm**
Year of construction **2003**
Longitudinal (x) **1650 mm**



MACHINING CENTRE 5-AXIS OR MORE

Made **MAZAK**
Model **INTEGREX e-1060V/8**
Capacity **1875x1060x1345 mm**
Capacity **ø1250x1250 mm**
Year of construction **2003**
Year of construction **2003**



Made **CB FERRARI**
Model **D21**
Capacity **1600x1600x630 mm**
Longitudinal (x) **1600 mm**
Vertical (z) **630 mm**



Made **FPT**
Model **DINO**
Capacity **2800x2200x800 mm**
Longitudinal (x) **2800 mm**
Vertical (z) **800 mm**



MACHINING CENTRE PORTAL

Made **OERLIKON**
Model **TAURUS 3**
Capacity **1220x820x610 mm**
Year of construction **1989**
Longitudinal (x) **1220 mm**



MEASURING MACHINE

Made **MAUSER-ZEISS**
Model **KMZ-G 402512**



MILLING HEAD

Made **FPT**
Model **TAM**
Type **ortogonale automatica due assi**
Spindle taper **ISO50**
A axis **1°**



MACHINING CENTRE 5-AXIS OR MORE

Made **FPT**
Model **DINO**
Capacity **2800x2200x800 mm**
Longitudinal (x) **2800 mm**
Vertical (z) **800 mm**

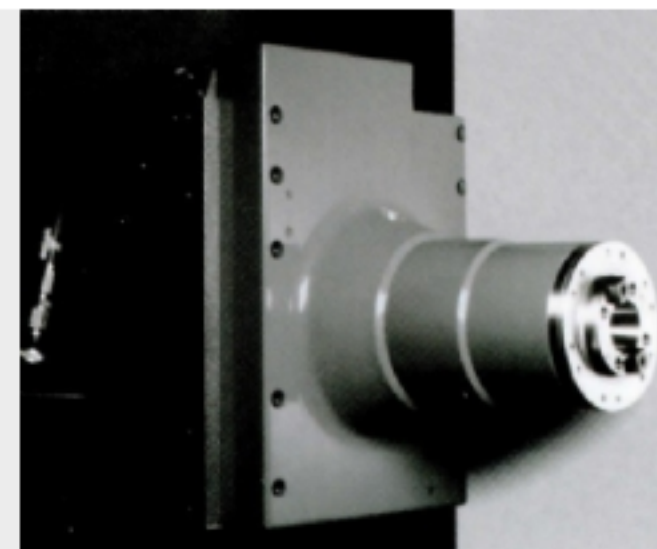


Made **HERMLE**
Model **C800U**
Capacity **800x600x500 mm**
Year of construction **2002**
Year of rebuild **2022 mandrino**



MILLING HEAD

Made **FPT**
Model **SELS4**
Type **musetto di fresatura**
Spindle taper **ISO50**
Max torque **1800 Nm**



Made **BRIDGEPORT**
Model
Spindle taper **ISO40**
Type **trasmissione a cinghia**



Made **RAMBAUDI**
Model
Type **birotativa**
Spindle taper **ISO 50**



Made **RAMBAUDI**
Model
Type **birotativa**
Spindle taper **ISO 50**



MILLING HEAD

Made **FPT**
Model **TAEMO CSA**
A axis **144x2,5 °**
Max power **27,5 Kw**
C axis **144x2,5 °**



MILLING MACHINE UNIVERSAL

Made **ARNO**
Model **F20**
Capacity **900x300x400 mm**
Longitudinal (x) **900 mm**
Vertical (z) **400 mm**



Made **HECKERT**
Model **FU 400x1600**



Made **DEBER**
Model **FU2**
Longitudinal (x) **1200 mm**
Vertical (y) **500 mm**
Cross ram (z) **400 mm**



MILLING MACHINE BED TYPE

Made **FPT**
Model **SPAZIO 20**
Capacity **2000x1000x800 mm**
Cnc **SELCA 3045**
Longitudinal (x) **2000 mm**



Made **LAGUN**
Model **FBF 1200**
Capacity **1200x660x560 mm**
Longitudinal (x) **1200 mm**
Vertical (y) **660 mm**



Made **ALESAMONTI**
Model **MAF45 TG**
Capacity **1500x1000x1000+600 mm**
Longitudinal (x) **1500 mm**
Vertical (y) **1000 mm**



Made **FPT**
Model **LEM936**
Capacity **3000x1500x1200 mm**
Year of construction **2002**
Longitudinal (x) **3000 mm**



MILLING MACHINE BED TYPE

Made **DEBER**
Model **BTM2000**
Capacity **1500x800x1200 mm**
Year of construction **1988**
Longitudinal (x) **1500 mm**



Made **ZAYER**
Model **20KF3000**
Capacity **2713x1211x1007 mm**
Longitudinal (x) **2713 mm**
Vertical (y) **1007 mm**



Made **FIL**
Model **FS 250 (marchiata CE)**
Capacity **2500x1000x1000 mm**
Cnc **SELCA S 3045**
Type **Birotativa (prolungata)**



Made **SACHMAN**
Model **RP3**
Capacity **2600x750x920 mm**
Rotating speed **28/1400 Rpm**
Spindle power **10/12 Kw**

MILLING MACHINE BED TYPE

Made **RAMBAUDI**
Model **VERSAMATIC 750**
Capacity **3000x900x750 mm**
Year of construction **1997**
Longitudinal (x) **3000 mm**



Made **FIL**
Model **FA 160**
Capacity **1600x700x850+700 mm**
Longitudinal (x) **1600 mm**
Vertical (y) **850 mm**



Made **PARPAS**
Model **SL60 TRT**
Capacity **2000x1200x750 mm**
Year of construction **1995**
Longitudinal (x) **2000 mm**

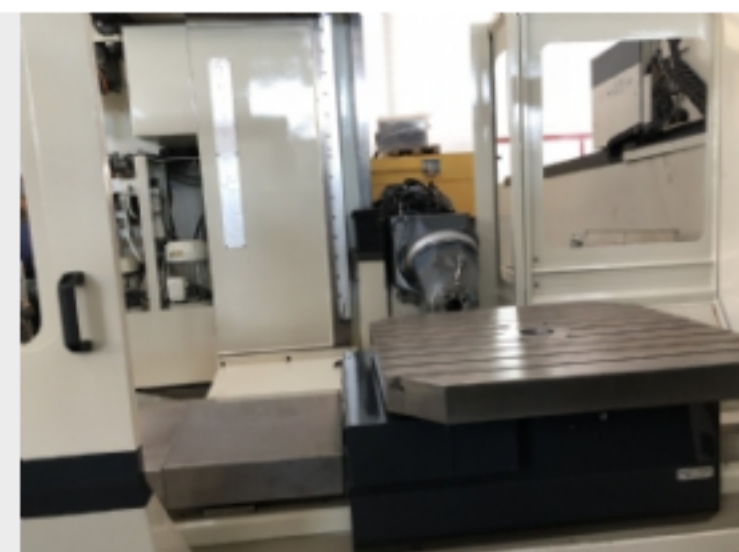


Made **RIVOLTA**
Model **FBF 2000**
Capacity **2200X700 mm**
Longitudinal (x) **1600 mm**
Vertical (y) **700 mm**



MILLING MACHINE BED TYPE

Made **PARPAS**
Model **SL60 TRT**



Made **CME**
Model **BF-03**
Capacity **2200x850 mm**
Year of construction **1999**
Longitudinal (x) **2000 mm**



Made **DEBER**
Model **BTM 2500**
Capacity **2500x1300x850 mm**
Longitudinal (x) **2500 mm**
Vertical (y) **1300 mm**



MILLING MACHINE MOBILE COLUMN

Made **FPT**
Model **Pragma M30**
Capacity **3000x1250x1600 mm**
Year of construction **2005/CE - Macchina NUOVA mai installata**
Longitudinal (x) **3000 mm**



MILLING MACHINE MOBILE COLUMN

Made **FPT**
Model **AREA M40**
Capacity **4000x2000x1250 mm**
Longitudinal (x) **4000 mm**
Vertical (y) **2000 mm**



Made **FPT**
Model **SIRIO M40**
Capacity **4000x2000x1200 mm**
Longitudinal (x) **4000 mm**
Vertical (y) **2000 mm**



Made **OERLIKON**
Model **CMM**
Capacity **2500x1200x1200 mm**
Type **Automatica**
Spindle taper **ISO 50**



Made **FPT**
Model **PRAGMA M40**
Capacity **4000x2000x1200 mm**
Longitudinal (x) **4000 mm**
Vertical (y) **2000 mm**



MILLING MACHINE MOBILE COLUMN

Made **FIL**
Model **FSM 300**
Capacity **3000x1000x1100 mm**
Year of construction **1997**
Longitudinal (x) **3000 mm**



Made **MECOF**
Model **CS500 Agile**
Capacity **5000x1700x1000 mm**
Year of construction **1997**
Longitudinal (x) **5000 mm**



Made **PARPAS**
Model **ML100 / 8000**
Capacity **8000x3000x1250 mm**
Year of construction **2002**
Longitudinal (x) **8000 mm**



Made **PARPAS**
Model **ML90 /6000**
Capacity **6000x2000x1200 mm**
Year of construction **1999**
Longitudinal (x) **6000 mm**



MILLING MACHINE MOBILE COLUMN

Made **FIL**
Model **FBM300**
Capacity **3000x1500x1000 mm**
Longitudinal (x) **3000 mm**
Vertical (y) **1500 mm**



Made **FIL**
Model **FSM 300**
Capacity **3000x1500x1000 mm**
Year of construction **2001**
Cnc **SELCA 3045P**



MILLING MACHINE PORTAL

Made **BURKHARDT WEBER**
Model **HYOP 750**
Capacity **7500x3200x1350+400 mm**
Longitudinal (x) **7500 mm**
Vertical ram (y) **1350 mm**



MILLING MACHINE T TYPE

Made **SACHMAN**
Model **TRT22**
Capacity **2500x1500x1400 mm**
Longitudinal (x) **2500 mm**
Vertical (y) **1500 mm**



MILLING MACHINE T TYPE

Made **FPT**
Model **AREA T 10**
Capacity **3000x1750x2000 mm**
Longitudinal (x) **3000 mm**
Vertical (y) **2000 mm**



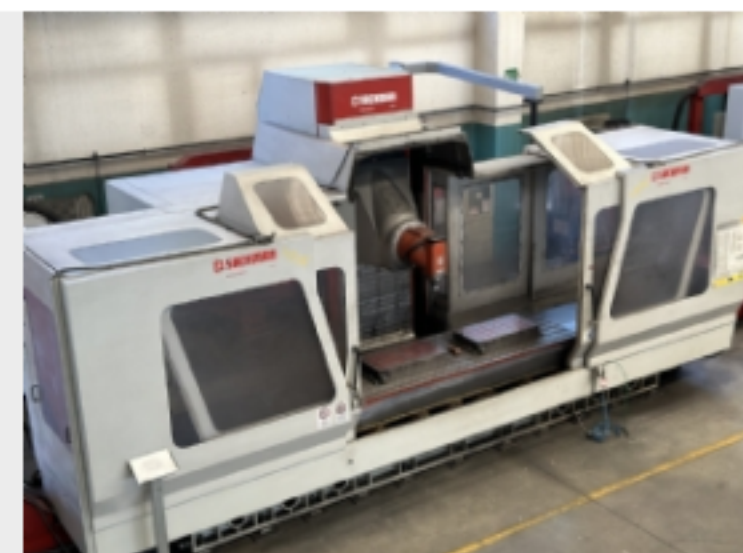
Made **SACHMAN**
Model **T20**
Capacity **3000x1500x1200 mm**
Longitudinal (x) **3000 mm**
Vertical (y) **1500 mm**



Made **SACHMAN**
Model **T314HS**
Capacity **3500x1500x1600 mm**
Year of construction **11/2007**
Longitudinal (x) **3500 mm**



Made **SACHMAN**
Model **T15HS**
Capacity **2500x1200x1200 mm**
Year of construction **2005**
Longitudinal (x) **2500 mm**



MILLING MACHINE KNEE TYPE

Made **Supermax**
Model **YCM 208**
Capacity **1100x360x480 mm**
Longitudinal (x) **1100 mm**
Vertical (z) **480 mm**



Made **Alcor**
Model **222A**
Capacity **1150x500x580 mm**
Longitudinal (x) **1150 mm**
Cross (y) **500 mm**



Made **RAMBAUDI**
Model **M3/P**
Capacity **950x300x445 mm**
Longitudinal (x) **950 mm**
Vertical (z) **445 mm**



MILLING MACHINE T TYPE

Made **PARPAS**
Model **THS X**
Capacity **2000x1250x1250 mm**
Longitudinal (x) **2000 mm**
Vertical (y) **1250 mm**



OTHER ELECTROSPINDLE

Made **FAEMAT**
Model



MILLING MACHINE GANTRY

Made **PIETRO CARNAGHI**
Model **UNIMILL 25**
Capacity **16000x3500x1625 mm**
Capacity **16000x2500x1625 mm**
Longitudinal (x) **16000 mm**

Made **PARPAS**
Model **OMNIA 53**
Capacity **5000x3000x1500 mm**
Longitudinal (x) **5000 mm**
Vertical ram (y) **1500 mm**



MILLING MACHINE KNEE TYPE

Made **DECKEL**
Model **FP1**
Capacity **300x160x340 mm**
Longitudinal (x) **300 mm**
Vertical (z) **160 mm**



OTHER CHIP CONVEYOR

Made
Model
Cube dimensions **1200x1000x800 mm**
Quantity **2**
Floorspace (lxwxh) **6500x2000x280 mm**



PRESS DIE SPOTTING

Made **MILLUTENSIL**
Model **MIL 143**
Capacity **1400x1200 mm**
Year of construction **2003**
Floorplates size (lxwxh) **1400x1200 mm**



OTHER DUROMETRO

Made **CISAM**
Model



PIEGATRICE PIEGATRICE

Made **COLGAR**
Model **PIS 5051/63**
Main motor power **32 Kw**
Approx. weight **46000 Kg**
Return **0-67 mm/sec.**



PRESS DIE SPOTTING

Made **TCS**
 Model **100TON**
 Capacity **1800 X 1400 mm**
 Max distance
 between plates **1500 mm**
 Floorplates size
 (lxwxh) **1800X1400 mm**



Made **REIS**
 Model **TUS160**
 Capacity **2200x1550 mm**
 Max distance
 between plates **2200 mm**
 Wax injector **No**



Made **MILLUTENSIL**
 Model **MIL123**
 Capacity **1200x1000 mm**
 Year of
 construction **1995/CE**
 Floorplates size
 (lxwxh) **1200x1000 mm**



Made **TCS**
 Model **50 Ton**
 Capacity **820x1100 mm**
 Notes **Idraulica**

PRESS DIE SPOTTING

Made **UTAS**
Model **GR4**
Capacity **1600x2000 mm**
Floorplates size (lxwxh) **1600x2000 mm**
Max distance between plates **1500 mm**



Made **SXKH**
Model **300ES2520**
Capacity **300Ton 2500x2000 mm**
Year of construction **Nuova**
Floorplates size (lxwxh) **2500x2000 mm**



Made **PFC**
Model **PR2A**
Capacity **1300X900 mm**
Year of construction **CE**
Floorplates size (lxwxh) **130X900 mm**



Made **MILLUTENSIL**
Model **BV26**
Capacity **980x750 mm**
Year of construction **1998**
Max weight on lower plate **4000 Kg**



SHARPENER

Made **STC**
Model **401**



Made **TACHELLA**
Model **6P**
Longitudinal (x) **1100 mm**
Vertical (y) **160 mm**
Table (v) **1110x220 mm**



PRESS DIE SPOTTING

Made **TCS CANNON**
Model **FINIX 1000C**
Capacity **1500x1000 mm**
Year of construction **1995 ce**
Floorplates size (lxwxh) **1500x1000 mm**



SHARPENER MANUALE

Made **BIEMME**
Model **affilabulini**



TABLE

Made **ASQUITH**
Model



Made **DELKEN**
Model **Dcn 100 St**
Cross ram (z) **1000 mm**
Notes
Dimensioni: 1200 X 1200 ; Rototraslante posizionabile orizzontalmente ; Motore Siemens ; Anno 2000 ; Gestita da CNC



SLOTTING VERTICAL

Made **CABE**
Model **ST 360**
Longitudinal (x) **520 mm**
Cross ram (z) **500 mm**
Max speed **15/70 Rpm**



Made **CAMS**
Model **200 SAC**
Vertical (y) **200 mm**
Notes **Tavola a croce / Avanzamento manuale - automatico con ciclo**



TURNING MACHINE CENTER

Made **PBR**
Model **T30 300x2000mm**
Capacity **625x2000x105 mm**
Year of construction **1996**
Centres distance **2000 mm**



Made **GMG**
Model **AP 30**
Centres height **410 mm**
Centres distance **2000 mm**
Max swing on saddle **550 mm**



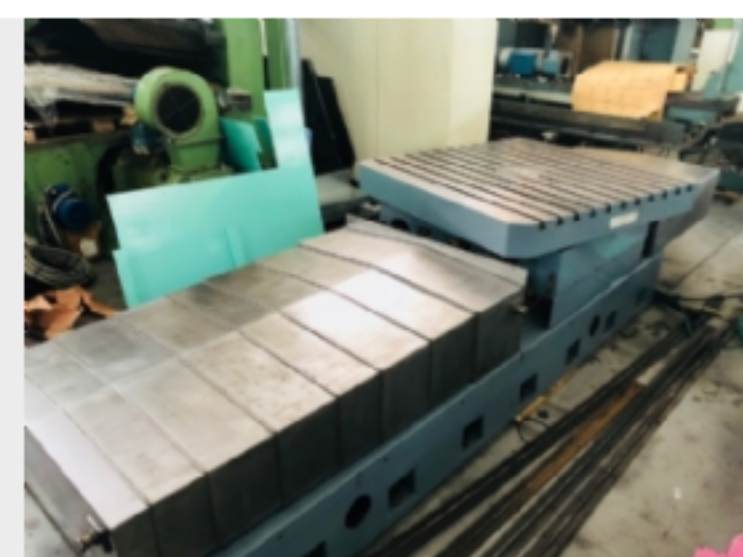
TABLE ROTARY

Made **INFRA TIREA**
Model **MRD 2500**
Table surface **2500x2000 mm**
Notes **motorizzata SIEMENS**



TABLE ROTO-TRANSLATING

Made **FPT**
Model **TRT**
Surface **1250x1250 mm**
Translation **1500 mm**
Accuracy (b axis) **360.000x0,001 °**



TURNING MACHINE CENTER

Made **GIANA**
Model **TG350**
Capacity **ø700x3000 mm**
Centres distance **3000 mm**
Centres height **350 mm**



Made **GRAZIOLI**
Model **DANIA 180**
Capacity **180 X 1500 mm**
Centres distance **1500 mm**
Centres height **180 mm**



Made **GIANA**
Model **400**
Centres distance **3000 mm**
Centres height **400 mm**
Bar passage **105 mm**



Made **GRAZIANO**
Model **SAG 20**
Capacity **2000x254 mm**
Centres height **254 (diam. 508) mm**
Centres distance **2000 mm**



TURNING MACHINE CENTER

Made **GRAZIANO**
Model **SAG 210**
Capacity **210x1000 mm**
Max bar working diameter **57 mm**
Max swing on saddle **268 mm**



Made **TORGIM**
Model **300**
Capacity **600X3000 mm**
Year of construction **2002**
Centres distance **3000 mm**



Made **Russo**
Model **Ryzan**
Capacity **640x5000 mm**
Year of construction **2001**
Centres height **640 mm**



TURNING MACHINE TEACH IN

Made **PBR**
Model **T35-S SNC 350x2000mm**
Capacity **700x2000 mm**
Max swing on the bed **720 mm**
Max swing on saddle **425 mm**



TURNING MACHINE CNC

Made **BIGLIA**
Model **B 301 SM**
Capacity **∅42/200x380 mm**
Max bar working diameter **45 mm**
Max turning diameter **220 mm**



Made **BIGLIA**
Model **B 301 M**
Capacity **∅45/220x380 mm**
Max bar working diameter **45 mm**
Max turning diameter **220 mm**



TURNING MACHINE TEACH IN

Made **OMG Zanoletti**
Model **CNA 250**
Capacity **250x1500 mm**
Year of construction **1997**
Max bar working diameter **500 mm**



Made **CMT**
Model **URSUS TCH 900**
Capacity **∅910x2000 mm**
Year of construction **2007**
Spindle hole **137 mm**



TURNING MACHINE CNC

Made **GIANA**
Model **GGL650 CNC**
Capacity **∅1240x2000 mm**
Bed width **650 mm**
Guide-ways number **2**



Made **BIGLIA**
Model **B465Y2**
Capacity **∅65/230x250(320) mm**
Year of construction **2010**
Max bar working diameter **65 mm**



Made **BIGLIA**
Model **B 501 YS**
Capacity **∅68/250x500 mm**
Max bar working diameter **68 mm**
Max turning diameter **250 mm**



Made **BIGLIA**
Model **B470 YSM**
Capacity **∅67,5x240 mm**
Max bar working diameter **68 mm**
Max turning diameter **Volteggio 520 / Tornibile 240 mm**



TURNING MACHINE SLIDING BED

Made **EST TICINO**
Model **ET-BM 520 x3000**
Capacity **520x3000/4000 mm**
Centres distance **3000/4000 mm**
Centres height **710/1040 mm**



TURNING MACHINE VERTICAL

Made **STANKO**
Model **1550 CNC**
Capacity **ø5000x2770 mm**
Year of rebuild **2012**
Double column **Si**



Made **TOSHULIN**
Model **SKJ20A**
Capacity **ø2300x1500 mm**
Platform diameter **2000 mm**
Max workpiece diameter **2300 mm**

