

GMM
STONE MACHINERY

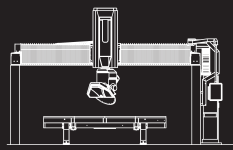
EXPERIENCE & QUALITY

Tecna 36 TS3

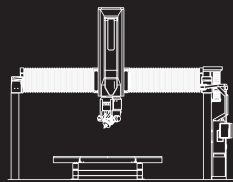
AUTOMATIC ELECTRONIC BRIDGE SAWING MACHINE / *SEGATRICE AUTOMATICA ELETTRONICA A PONTE*



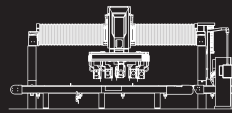
BRIDGE SAWING MACHINES
SEGATRICI A PONTE



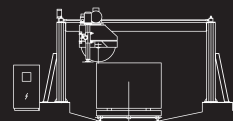
5-AXIS SAWING MACHINES
FRESE 5 ASSI



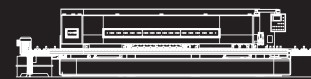
5-AXIS SHAPING MACHINES
SAGOMATRICI 5 ASSI



CUTTING CENTER MACHINES
CENTRI DI TAGLIO



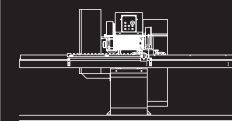
BLOCK CUTTER
TAGLIABLOCCHI



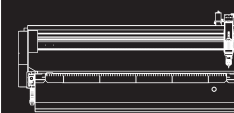
EDGE POLISHER / *LUCIDACOSTE*



CALIBRATING AND POLISHING MACHINES
CALIBRATRICI-LUCIDATRICI



LINE ACCESSORIES
COMPLEMENTI DI LINEA



WATER JET



POWER & CONTROL



EXPERIENCE & QUALITY



TECHNOLOGY & INNOVATION





Automatic electronic bridge sawing machine

Basic machine for all workshops: it may be fitted with blades, suitable for both marble and granite, and may be operated manually or automatically.

- Max blade size of 825 mm (32.5 in).
- Main structures made of cast iron and stainless steel protections.
- The full version of this machine will be supplied complete of:
 - manual tilting head from 0° to 90° for marble and granite;
 - blade inverter;
 - optical collimator;
 - manual rotating table (optional: programmable automatic table);
 - multiple cutting program with colour display 12" Touch Screen;
 - electrical cabinet on floor;
 - folding door solid panel safety barriers.



Segatrice automatica elettronica a ponte

Macchina base per tutti i laboratori, può montare utensili adatti sia al marmo che al granito e operare manualmente o automaticamente.

- Disco fino a 825 mm di diametro.
- Principali strutture dalla macchina in fusioni di ghisa e protezioni in acciaio inox.
- La macchina nella versione full viene fornita completa di:
 - testa inclinabile manuale da 0° a 90° per marmo e granito;
 - inverter per variare la velocità di rotazione del disco;
 - collimatore ottico;
 - tavola girevole manuale (optional: automatica programmabile);
 - programmatore tagli multipli con display a colori Touch Screen 12";
 - quadro elettronico a pavimento;
 - barriera di sicurezza anteriore a pannelli.



Cortadora de puente, automática-electrónica

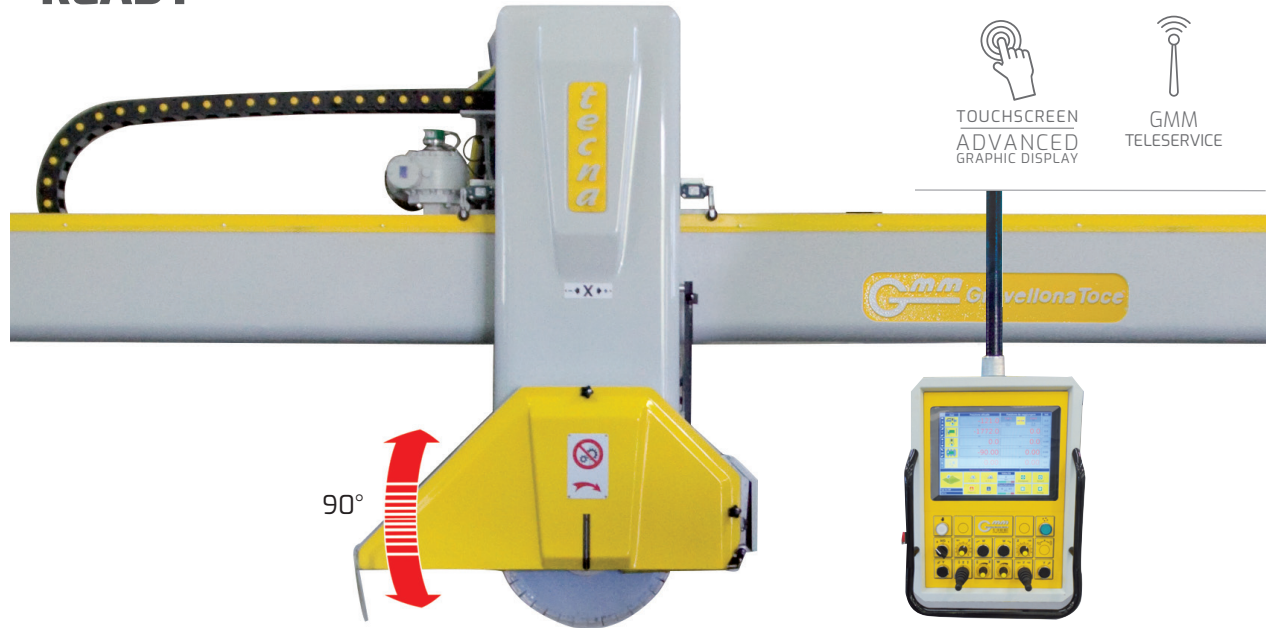
Máquina base para todos los talleres, pueden montar herramientas adecuadas sea para mármol o granito y operar manual o automáticamente.

- Disco hasta 825 mm de diámetro.
- Principales estructuras de la máquina en hierro fundido y protecciones en acero inoxidable.
- La máquina, en la versión full, se entrega completa con:
 - Cabezal inclinable manualmente, de 0° a 90°, para mármol y granito;
 - Inverter para variar la velocidad de rotación del disco;
 - Colimador óptico;
 - Mesa giratoria con paro manual de 0° a 360° (opcional: programación automática de paro);
 - Programador de cortes múltiples con display a colores Touch Screen de 12";
 - Cuadro eléctrico a piso;
 - Barrera de seguridad anterior, a paneles.



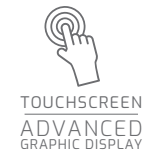
TECHNICAL DATA / DATI TECNICI

CUTTING STROKE OF THE BLADE (X AXIS) CORSA MASSIMA ORIZZONTALE DISCO (ASSE X)	3600 mm
MAXIMUM BRIDGE TRASLATION (Y AXIS) TRASLAZIONE MASSIMA DEL PONTE (ASSE Y)	3500 mm
MAXIMUM VERTICAL TRAVEL OF THE BLADE (Z AXIS) CORSA MASSIMA VERTICALE DISCO (ASSE Z)	420 mm
MAX ANGLE OF TILT HEAD (R AXIS) ANGOLO MASSIMO DI INCLINAZIONE DISCO (ASSE R)	90°
MAXIMUM VERTICAL BLADE DIAMETER DIAMETRO MASSIMO DISCO VERTICALE	825 mm
BLADE HOLE DIAMETER DIAMETRO FORO	50 mm
BLADE LOCKING FLANGE DIAMETER DIAMETRO FLANGE DISCO	213 mm
MAXIMUM CUTTING DEPTH PROFONDITÀ DI TAGLIO MASSIMA	305 mm
FIXED TABLE DIMENSION DIMENSIONE DELLA TAVOLA FISSA	2000 x 3500 mm
POWER OF THE BLADE MOTOR POTENZA MOTORE DEL DISCO	23,5 (S 6) kW
SPINDLE SPEED OF ROTATION VELOCITÀ DI ROTAZIONE DEL DISCO	700÷2000 rpm
SLIDE CUT SPEED (X AXIS) VELOCITÀ DI TAGLIO DELLA SLITTA (ASSE X)	0÷18 m/min
WATER CONSUMPTION AT 3 BAR PORTATA ACQUA DI REFRIGERAZIONE A 3 BAR	50 l/min
TOTAL MACHINE MASS MASSA COMPLESSIVA	4550 kg
MACHINE PACKING DIMENSIONS VOLUME IMBALLO MACCHINA IN VERSIONE STANDARD	20' O.T. container

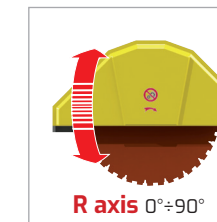
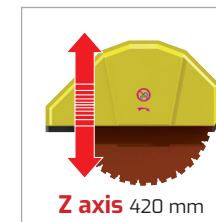
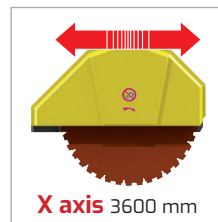


Programming and control unit
12" touchscreen colour display with LAN connection and USB port.

Unità di programmazione e controllo
Display TFT a colori da 12" touchscreen con connessione LAN e porta USB.



90°



TECHNOLOGY & INNOVATION



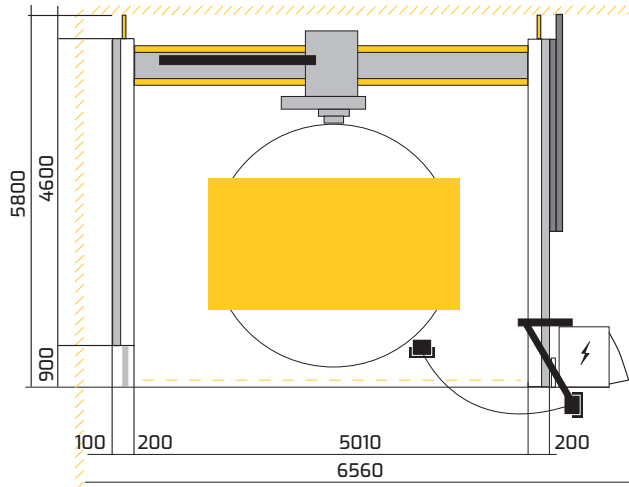
EXPERIENCE & QUALITY



POWER & CONTROL

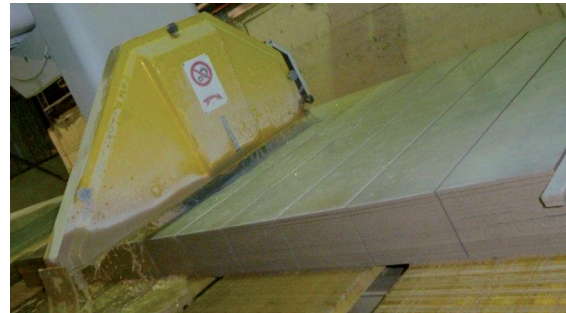


Tecna 36 TS3



STANDARD MACHINE PROGRAM / PROGRAMMA MACCHINA BASE

COD. MF 561



Single cut, multiple cuts.
Taglio singolo, tagli multipli.



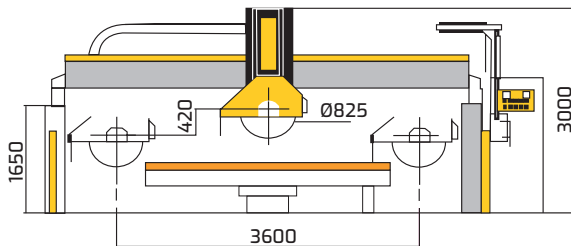
Inclined cuts.
Tagli inclinati.

OPTIONAL ON REQUEST / OPZIONALI A RICHIESTA

COD. A6429
PROFILES AND SHAPES
PROFILI E SAGOME

COD. A2118
HYDRAULIC TILTING TABLE
BANCO RIBALTABILE IDRAULICO
2000 x 3500 mm

COD. A2225
MOTORIZED PROGRAMMABLE ROTATING TABLE
(CUST IRON)
TAVOLA GIREVOLE AUTOMATICA E PROGRAMMABILE
(IN FUSIONE DI GHISA)



Tecna 36 TS3 10.2018

GMM
STONE MACHINERY



**GMM S.P.A.
HEADQUARTER**
Via Nuova, 155 - 28883 Gravellona Toce (VB) ITALY
Tel. +39 0323 849711 - Fax +39 0323 864517
gmm@gmm.it - www.gmm.it

**GMM S.P.A. SCHIO
BUSINESS UNIT**
Via Lago di Misurina 72
36015 Schio (VI)
ITALY
Tel. +39 0445 576226
Fax. +39 0445 576244
gmm@gmm.it
www.gmm.it

**MECTOCE S.R.L.
PRODUCTION UNIT**
Via Caduti del Lavoro 20/22
28886 Pieve Vergonte (VB)
ITALY
Tel. +39 0324 86312
Fax +39 0324 869677
informazioni@mectoce.it
www.mectoce.it

**GMM INTERNATIONAL LTD.
COMMERCIAL / AFTER SALES UNIT**
Unit 1717, New Tech Plaza, 34
Tai Yau Street, Kowloon,
HONG KONG
Tel: +852 23666386
info@gmm.com.hk
www.gmmchina.cn

**GMM (QUANZHOU) LTD.
COMMERCIAL / AFTER SALES UNIT**
No.3C-1, Phase 2, Cathay Stone Mall,
Shuitou Town, Nan'an City, Fujian Province,
CHINA 362342
Tel:+86 595 8609 7072
info@gmmchina.cn
www.gmmchina.cn

**GMM USA INC.
COMMERCIAL / AFTER SALES UNIT**
7606 Whitehall Executive
Center Drive, Suite 400
Charlotte,
USA NC 28273
Tel:+1980 242 2969
info.gmmusa@gmm.it
www.gmm.it

**TECHNI WATERJET LTD.
MELBOURNE HEAD OFFICE**
47 Barry Rd.
Campbellfield - VICTORIA,
AUSTRALIA 3061
Tel. +61 3 9357 8360
Fax +61 3 9357 0446
www.techniwaterjet.com

**TECHNI WATERJET LTD.
PRODUCTION UNIT**
300/21 MOO 1, Tambol Tasith
Ampur Pluakdaeng, Rayong,
THAILAND 21140
Tel. +66 (0) 33 012 561-4
Fax +66 (0) 33 012 565
sales@techniwaterjet.com
www.techniwaterjet.com

**TECHNI WATERJET LLC
COMMERCIAL / AFTER SALES UNIT**
15301 W. 109th Street
Lenexa,
USA KS 66219
Tel. +1 913 492 3700
Fax +1 913 492 3702
enquiry@techniwaterjet.com
www.techniwaterjet.com

Tecna 36 TS3



BRIDGE SAWING MACHINES / SEGATRICI A PONTE

Eura 35 TS3 | Axia 38 TS3 | Radia 38 TS3 | Diama 40 TS3

Technical data are not binding and may be changed by GMM without prior notice.
I dati tecnici non sono impegnativi e possono essere modificati da GMM senza preavviso.

ISO 9001
BUREAU VERITAS
Certification



Member of
CONFINDUSTRIA MARMOMACCHINE
ASSOMACCHINE



ISO 9001:2015 - Certificato N°IT234871

IMPORTANT: machines displayed in the present catalogue are without safety barriers in order to ensure the perfect vision of all the details of the machine. All machines will be delivered and installed with safety barriers as per current legislation. The data in the present catalogue may vary without notice due to continuous update of technology.

IMPORTANTE: alcune macchine sono sprovviste di alcune protezioni per meglio evidenziare le caratteristiche del prodotto. Alla consegna e alla installazione, tutte le macchine saranno munite delle protezioni secondo le vigenti norme di legge. I dati del presente depliant non sono impegnativi perché soggetti a possibili variazioni senza preavviso per aggiornamenti e continue evoluzioni tecnologiche.