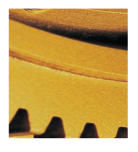


Metal has never been so flexible.















See the latest in Italian machine tool technology



September 8-15 McCormick Place



Italian Trade Commission Goverment Agency



UCIMU - SISTEMI PER PRODURRE

Italian Machine Tools, Robots and Automation Manufacturers' Association





## Burkhardt+Weber Fertigungssysteme GmbH (Gruppo Riello Sistemi)

Burkhardt+Weber Str. 57 72760 Reutlingen Germany Tel: 011/49/7121/3150 Fax: 011/49/7121/315104 E-mail: info@burkhardt-weber.de www.burkhardt-weber.de

### **Booth: A-8586**

**South Building** 

BURKHARDT + WEBER FERTIGUNGSSYSTEME Located near Stuttgart in the very heart of the German mechanical precision area, Burkhardt + Weber Fertigungssysteme GmbH

manufactures high accuracy machining centers, production cells, special machines specifically designed for producing small or large volume accuracy components of cast and steel since 1888.

Approximately 200 employees are currently engaged in the premises in Reutingen standing on 420,000 sq. feet, of which 160,000 sq. feet are covered. The high quality standards of its production are the result of hard work of well trained and skilled personnel

of well trained and skilled personnel, of constant innovation and improvements. To maintain its leadership on the market, Burkhardt + Weber has adopted a company policy that guarantees the quality standards implied by ISO norms which led to achieving ISO 9001: 2000.

The innovative MCX 750 for reliable and cost effective machining operations.

The know-how acquired throughout the long experience, the dynamic management, the continuous trend in reaching product perfection and finding innovational solutions allow BW to strengthen its leadership especially in the automotive and general metal cutting industry.

## **CAORLE Costruzioni Meccaniche SpA**

Via Gorizia, 8 36035 Marano Vicentino (VI) Italy Tel: 011/39/0445/697520 Fax: 011/39/0445/697550 E-mail: globe@caorle-spa.com www.caorle-spa.us

U.S. Contact: CAORLE US Corp. 1636 Todd Farm Drive Elgin, IL 60123 Tel: 847/697-7705 Fax: 847/697-7715 www.caorle.us



UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY The founder of Caorle hails from a family of mechanic sub-contractors. In the 1960s, he pursued the production of hydraulic end working machines.

Since its beginnings as a builder of metal cutting machines, Caorle never ceased fine-tuning its development of machines, always keeping an eye focused on mechanic/electronic technology and the other eye on customers' needs.

In today's market, Caorle offers a wide range of end working machines and CNC multiaxis (#3+3 NC axis) machining centres for extremities with automatic loading/unloading facilities, tool presence control, etc.

In Europe and the United States, Caorle is known for its customized solutions.

Caorle offers options that allow machines to standalone or to be used as part of an integrated cell (e.g., together with a robot and lathe).

Pictured is Caorle model CM152-T12 with automatic loader/unloader units and offered with a user-friendly software unit (CNC also available). This model is designed with two opposed, independent machining headstocks (spindle ISO50 + 12 seats tool changer); each one displaced on two CNC axis (longitudinal [Z]

and transversal [X]). Čaorle's basic model has a capacity of Ø 6 inches (150 mm) and length of 59 inches (1,500 mm).

Caorle is present in the United States with Caorle Corp.



Model CM152-T12

## turning innovation into productivity





## **Colgar SpA**

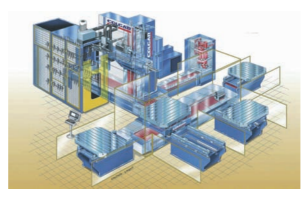
Founded in 1945 with a large production of floor type boring and milling machines, "T" type boring and milling machines, vertical gantry type boring and milling machines, rotary traverse table, twist and index head up to 6000 r.p.m.

All the machines and their parts are completely manufactured in S. Pietro all'Olmo. The flexibility is our success and customers are our partners.

Via Marconi, 63 20010 San Pietro all'Olmo (MI) Italy Tel: 011/39/02/936151 Fax: 011/39/02/93615278 E-mail: sales@colgar.it www.colgar.it Contact: Mr. Alberto Vigano

**U.S. Contact:** Pilsen Import, Inc. 3985 Virginia Avenue Cincinnati, Ohio 45227 Tel: 513/271-3380 Fax: 513/271-8629 E-mail: info@pilsenimports.com www.pilsenimports.com Contact: Mr. Pete Borden





Boring and milling machine with 2 or more pallet station, full options with boring bar and twisting or index head up to 6000 r.p.m, tool changer, TOP (telediagnosic operator program), Tool Plus.

## Delfer Srl

Via Aosta, 22 10092 Beinasco (TO) Italy Tel: 011/39/011/3971620 Fax: 011/39/011/3499779 E-mail: delfer@delfer.it www.delfer.it



Manufacturer of indexable cutters and carbide inserts since 1959. 60% of our total production is exported to all of the European countries, the Far East (Japan, Korea, Taiwan, etc) and to the U.S.A.

In particular we would like to point out our mold makers line:

#### MILLCOP MG (left image)

 used for machining from the solid, copying roughing operations, regardless
of width. The particular insert geometry and wide flute area make for excellent chip removal.

MILLCOP cutter is available in the following standard diameters: 1.000-1.250-1.500-2.000 with WELDON and MORSE shank.

MILLCOP Ø 1.000 and Ø 1.250, due to the two cutting edges, which arrive into the center, permit double feeds compared to the other cutters presently available in the market, make easier the machining from the solid

MILLCOP Ø 1.500 and Ø 2.000 use high thickness inserts (6 mm) determining

the radius, which allows double feeds; use inserts with two cutting edges, therefore there is a hight management cost reduction.

#### TORIDEX (center image)

 IORIDEX (center image)
 used for face-milling, profile milling, slot milling, peripheral milling, copy milling, ramp-milling and drilling. Toridex mount precision and utility round inserts, the particular cutting geometry allows to work in the same time with axes "y-z" or "x-z", giving to the end-user the possibility to arrive to the semi-finishing of the mould requested with only one typology of cutter. About the inserts, there is a wide range of uncoated and coated carbide grades that permit to the end-user an efficient machining in most matorial. materials

#### COPIDRILL CD (right image)

• used in finishing and semi-finishing copying operations and the cutter body never interferes with the sides of the workpiece. Thanks to the close tolerances of the cutter body, the screw and the insert, it is possible to get copying with very close tolerance limits(+/- 0.02 mm). The two cutting edges provide to a constant working load on the insert and permit double feed.







## **Duplomatic Automazione SpA**

P.le Bozzi 1 20025 Legnano (MI) Italy Tel: 011/39/0331/472216 Fax: 011/39/0331/455161 E-mail: duploaut@duplomatic.com www.duplomatic.com

U.S. Service Center: MACOSER INC Metal & Automation 2747 Interstate Street Charlotte, NC 28208 Tel: 704/392-0110 Fax: 704/394-0410 E-mail: danb@macoser.com

**Booth: D-4694** 

Lakside Center





Duplomatic was founded in 1952 and today produces a large range of advanced tool turrets and accessories for CNC lathes including the new generation of hydraulically and pneumatically operated servomotor turrets, driven tool systems with one or two motors, and Y axis and B axis for multi tasking applications. The acknowledged functionality and reliability of our products has earned us the appreciation of the major CNC lathe manufacturers worldwide.

Giuseppe Giana has been active in the machine tool business for more than

40 years. The constant updating, the acquired technical knowledge and the application of mechanical and electronic techniques have contributed to the success of our company over the years, in Europe and all over the world. Our manufacturing range involves CNC-controlled Center lathes with either two

(GGL) or four (GGH) bed guideways and Deep-hole boring machines (GGB) equipped with CNC but also versions without computerized controls. Our machines offer highest performances in the industrial field. As a matter of fact,

our technical design offers machinery of the highest technical contents. The premises of Giuseppe Giana SpA total 30,000 sqm, of which 10,000 sqm

are occupied by industrial buildings. For our own jobs, our company has a very modern machine-tool park of medium and big-sized models, among which is

one of the biggest surface grinding machines existing in Europe.

SMBR radial driven tool servomotor turret on B axis

## **Giuseppe Giana SpA**

Via Manciatelli, 22 20020 Magnago (MI) Italy Tel: 011/39/0331/657380 Fax: 011/39/0331/306460 E-mail: giana@giana.it www.giana.it



UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY

## Our production includes: CNC Lathes:

Two bedways type GGL 650, GGL 900, GGL 1200; Four bedways type GGH 1100, GGH 1400, GGH 1800, GGH 2300, GGH 2800; Turning length up to mm 20000 - Higher capacity on request.

### Deep hole boring machines:

Type GGB 360, GGB 560, GGB 1200, GGB 2500; Numerical control GGB are particularly used in the aircraft industry, in order to carry out internal drillings with shaped sections. Boring capacity up to mm 1000; Boring depth up to mm 20000 - Higher capacity on request.

Deep Hole Boring Machine GGB 2500 CNC 1020 x 8000



## turning innovation into productivity





## **IMAS Transfer SpA**

Viale Lombardia, 78 22066 Mariano Comense (CO) Italy Tel: 011/39/031/757311 Fax: 011/39/031/752002 E-mail: comm.@imastransfer.com www.imastransfer.com

Flexible and special purpose rotary transfer equipment, capable of machining parts up to 20" size. Fully CNC controlled for maximum versatility, including change-over to a completely different production in a short time.

**U.S. Contact:** Imas Transfer USA, Inc. 1061 E. Main Street, Suite 200 East Dundee, IL 60118 Tel: 847/836-6892 **Contact: Sergio Scotti** 

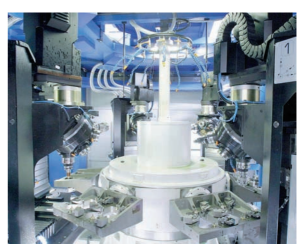
**Booth: A-8485** 

South Building



Inside of a typical Imasflex 300, rotarytable fully flexible production system

UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY



## I-TECH Int'l Corp. **Grinding & Manufacturing Solutions**

231 West Parkway Pompton Plains, NJ 07444 Tel: 973/248-0099 Fax: 973/248-0950 E-mail: info@itechcorp.us www.itechcorp.us

### **Booth: B-7550**

### **North Building**



I-TECH Grinding & Manufacturing Solutions combine the best grinding and manufacturing technologies for the automotive and aerospace industries. I-TECH Grinding & Manufacturing Solutions is a division of I-TECH International Corp., a machine tool and accessories sales/service company which is based in the United States and Italy and is wholly owned in partnership by the highest quality Italian machine tool builder.

In North America we represent:

- Rettificatrici Ghiringhelli: Automated and Turnkey Centerless Grinding Systems
- Tacchella Macchine: O.D. & I.D. CNC Cylindrical Grinding Machines
- Rosa Ermando: Surface and Creep-feed CNC Grinding Machines
  Ort Italia: Two and Three Roll Thread, Spline and Form Rolling Machines
- Tecnologie FRB: Face Drivers & Live Centers for Grinding, Turning and Gear Cutting Machines

Other partners include:

- Losma: Air Mist Filtration and Liquid Filtration for Machine Tools
- Balance Systems: Balancing Equipment for Machine Tools and Balancing Machines
- Rollon: Linear Guides



I-TECH Corp. website home page





Losma SpA

Via E. Fermi, 16 24035 Curno (BG) Italy Tel: 011/39/035/461444 Fax: 011/39/035/461671 E-mail: info@losma.it www.losma.it

U.S. Contact: LOSMA INC. 231 West Parkway Pompton Plains, NJ 07444 Tel: 973/248-0070 Fax: 973/248-3280 E-mail: info@losmausa.com Contact: Charles Taylor

## **Booth: D-4690**

Lakeside Center



Losma was founded in 1974 with a focused icompany missionî: to operate in the field of Indoor Air Quality, Plant Safety and Manufacturing Quality by engineering and producing systems for the treatment of air and the filtration of coolants in the machine tool sector. The company is headquartered in Bergamo, Italy and covers a surface of about 17.000 sq.m. over 5.000 of which is occupied area.

Losma is a young and dynamic company. It employs 50 people, whose average age is 35. 40% are employed in production, 20% in the technical and R&D sector, 30% in the commercial department and 10% in administration.

Since 1992, Losma has been operating directly in the USA through the branch Losma Inc located in New Jersey. In order to enter the US and North American market, Losma has recently implemented an independent, qualified and quick after-sales service program together with a quick shipment spare-parts warehouse.

Tel: 973/248-0070The DARWIN series represents the evolution of mist collectionFax: 973/248-3280The DARWIN series represents the evolution of mist collectionE-mail: info@losmausa.comThe DARWIN series represents the evolution of mist collectionContact: Charles TaylorThe DARWIN proved to be the prime choice for resolving<br/>all problems of oil mist filtration.

The series was conceived and designed for multiple applications, and has a throughput range of 350 cfm to 1750 cfm from 4 models. This means that it can manage widely differing applications, from small lathes to grinding machines or complex machining centers.

- The DARWIN series is characterized by:
- compact design and flexibility.
- easy installation and maintenance.
- unequalled versatility in use.
   maximum performance at a moderate
- maximum performance at a moderate price.

constructional skill and technologic innovation.



## Mandelli Sistemi SpA (Gruppo Riello Sistemi)

Via Caorsana, 35 29100 Piacenza Italy Tel: 011/39/0523/548548 Fax: 011/39/0523/617775 E-mail: mandelli.info@mandelli.com www.mandelli.com

U.S. Contact: Mandelli North America 420 E. Ohio Street, Suite 33D Chicago, IL 60611 Tel: 312/951-1869 Fax: 312/951-1835 Contact: Mr. Michele Cavaioni



South Building



centers and its long experience in producing integrated manufacturing systems together with a wide network of servicing facilities. Consistent investments in research & development, highly qualified personnel - about 150 people, continuous training, a

careful choice of the suppliers and top priority to quality are all aspects that lead to product reliability, accuracy and flexibility of Mandelli machining centers in over 40 countries.

Mandelli Sistemi SpA, located in Piacenza, was established in

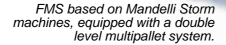
1932. In over 70 years the company has constantly combined

The company designs and manufactures 4 and 5 axis horizontal

machining centers equipped with one of the widest ranges of

production requirements with its modular concept machining

machining heads and pallet tables available on the market. The company offers capability of facing the most demanding





# Italian Machine Tools



## Maspe Srl

Via Monte Fenera, 17 13018 Valduggia (VC) Italy Tel: 011/39/0163/48084 Fax: 011/39/0163/48185 E-mail: mailbox@maspe.it www.maspe.it

**U.S. Contact:** Maspe USA Inc. (IMR Group) 4055 W. Parker Avenue Chicago, IL 60639 Tel: 773/772-1907 Fax: 773/772-1908 E-mail: maspeinfo@imrusainc.com

**Booth: A-8374** 

South Building



Our production consists of the following:

- Transfer machines with revolving or drum table, with horizontal or vertical axis, from 3 to 20 stations.
- CNC flexible transfer machines from 1 to 3 electric spindles HSK 63, with revolving clamps from 4° or 5° axis, hydraulic locking, tool magazine with automatic changing.
- Linear transfer machines.
- Diamond dressing machine for ball-valves.
- Hydraulic electro-mechanic quill machining units with recirculation ball screw coaxial to the spindle drive by brushless axis servomotor controlled by digital converter.
- Machine control by means of industrial PLC or digital CNC
- Tools and equipment design and construction
- Engineering for "turn-key" supply of complete machining cycle.

Flexible transfer machine type TRO6NC for the production of medium batches parts requiring machining from 3 orthogonal sides. Horizontal axis rotary table with 6 divisions; F4.160.NC ISO 40 DIN 2079 operating units, stroke 150 mm., feed by means of aviith DDS of guill with RDS coaxial screw. Quick release tool holder automatic unlocking/locking. Set-up times by 15 minutes to 2 hours.



## Molemab SpA

Via Provinciale, 10 25050 Ome (BS) Italy Tel: 011/39/030/6859888 Fax: 011/39/030/652010 E-mail: molemab@molemab.it www.molemab.it

**U.S. Contact: Molemab Abrasives USA** 91 Carey Road Queensbury, New York 12804 Tel: 800/962-2226 Fax: 888/203-3876 E-mail: sales@molemab.com www.molemab.com **Contact: Mrs. Heather Jones** 

**Booth: B-7237** 

**North Building** 



Molemab is a leading manufacturer of a wide range of high quality abrasive products: vitrified, resinoid and rubber bonded grinding wheels, vitrified and resinoid bonded diamond and CBN wheels, segments, honing and superfinishing stones, mounted wheels, cutting and grinding discs, diamond dressing tools, flap discs and wheels



Vitrified bonded Diamond and CBN wheels manufactured by Molemab





## PAMA SpA

V.le del Lavoro, 10 38068 Rovereto Italy Tel: 011/39/0464/455511 Fax: 011/39/0464/438609 E-mail: info@pama.it www.pama.it

U.S. Office: PAMA INC. 1090 Ingram Road Rockford, IL 61108 Tel: 866/PAMAINC Fax: 877/PAMAINC E-mail: pamainc@pama.it

### **Booth: A-8721**

**South Building** 





Since 1926, PAMA SpA has been manufacturing: Floor Type and Table Type Horizontal CNC Boring and Milling Machines; Horizontal Machining Centers capable of milling and turning in one set up. Roto-Traversing Tables

Speedmat, Table type Boring and Milling Machining Center with spindle diameter from 4.3" up to 6.3" and pallet size up to 79"x79"



## Pietro Carnaghi SpA

Via S. D'Aquisto, 7 20020 Villa Cortese (MI) Italy Tel: 011/39/0331/434700 Fax: 011/39/0331/434703 E-mail: pietrocarnaghi@pietrocarnaghi.it www.pietrocarnaghi.it

**Booth: A-8042** 

South Building c/o IMTA, Inc.



Pietro Carnaghi was founded in 1922, and from the beginning demonstrated innovation in bringing technology and ideas to realization.

Pietro Carnaghi's production range is:

- vertical lathes (table turning diameter 800-13000 mm); inches: 31.5 512
- movable portals milling machines (gantry type) (table width 2000-8000 mm); inches: 78.7-315
- vertical grinding machines (table diameter 800-8000 mm); inches: 31.5 - 315

Pietro Carnaghi S.p.A. exports 95% of its production. Its main customers are located in Europe, USA, Russia and the Far East.

Current markets for the applications are: Energy - power stations and turbines Aerospace - civil rockets

Jet Engine General mechanics

Vertical lathe AP80TM with milling capability: table diameter mm 8000, turning height mm 6500



## turning innovation into productivity





## **Riello Sistemi SpA**

Via Nazionale, 10 37046 Minerbe (VR) Italy Tel: 011/39/0442/641800 Fax: 011/39/0442/641919 Email: market@riellosistemi.it www.riellosistemi.it

#### **U.S. Contact:**

Riello Machine Tools USA Corp. 420 E. Ohio Street, Suite 33D Chicago, IL 60611 - USA Tel: 312/951-1270 Fax: 312/951-1835 Contact: Mr. Stefano Baron

### **Booth: A-8586**



## **SAFOP SpA**

Riello Sistemi S.p.A., established in 1963, is a fully integrated producer of specially designed machining solutions that range from rotary transfer machines and Flexible Manufacturing Cells/Systems to more complex turn-key systems used around the world for producing automotive components, sanitary fittings, hydraulic and pneumatic fittings and valves.

In its 135,000 square feet plant in Italy Riello Sistemi employs 150 enthusiastic and motivated associates committed to excellence.

Riello Sistemi owes its development to the efforts made in terms of quality and innovation over the last 40 years and to the importance attached to human resources, thanks to which the company has had the possibility of competing in the global market.

An average of 80% of Riello Production is exported all over the world, and more than 25% of 2003 total production was sold in the USA.

Vertiflex is a FMC used to machine small to medium volume of parts within a 450 mm cube. It is capable of machining 5 sides in one chucking to assure high quality finished parts, very short cycle times and reduced cost per part.



Corso Lino Zanussi, 55 33080 Porcia (PN) Italy Tel: 011/39/0434/597711 Fax: 011/39/0434/922583 Sales Dept. E-mail: safop@safop.com www.safop.com

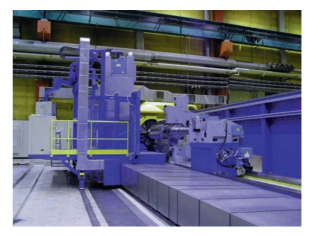
### **Booth: A-8487**

#### South Building



Safop Company has been operating in the machine tools sector since 1923. The high experience accumulated by SAFOP during these 80 years is at the disposal of its customers. Together with a wide range of medium-large heavy duty CNC lathes, SAFOP's production consists also of special purpose machine tools on which different machining operations can be performed such as boring, milling, external/internal grinding and deep hole drilling.

SAFOP's production lines are addressed to the following sectors: steel industries, paper industries, energy, ordinance Industry, heavy duty mechanical manufacturing and transport.







## Saporiti Srl

Via Patrioti, 58 21058 Solbiate Olona (VA) Italy Tel: 011/39/0331/649196 Fax: 011/39/0331/643136 E-mail: saporiti@saporiti.it www.saporiti.it

## **Booth: A-8281**

### South Building



UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY

Saporiti Srl has been producing machine tools since 1946.

### Production includes:

- Ball Valve Grinding Machines
- CNC Milling/Whirling machines for manufacturing cylindrical or conical plasticizing screws, conveying screws and pump rotors
- CNC Deep Hole Drilling/Boring/Honing machines for cylindrical or conical single and twin barrels, also available with internal profiling
- Special CNC Lathes

"SAPORITI PV 500" Ball valve grinding machine



## Sertom M.M. SpA

Via Enrico Mattei, 16/b 25060 Collebeato (BS) Italy Tel: 011/39/030/2511234 Fax: 011/39/030/2511562 E-mail: info@sertom.it www.sertom.it

Our Exclusive Agent for North America: CIMID CORPORATION www.cimid.com Sertom productions:

- 3 rolls bending machine model EMO with variable axis
- 3 rolls bending machine model ECO
- 4 rolls bending machine model RIMI
- 4 rolls bending machine model BULL
- Section bending machines model PP
- Special vertical plant
- Bevelling machine model C25
- Special Plants for the production of spiral tubes



UCIMU-SISTEMI PER PRODURRE MEMBER COMPANY

EMO 36-180. The biggest bending machine built in the last 23 years by an Italian manufacturer.



## more italian exhibitors



Booth Location Key: A - South Building B - North Building C - North Building D - Lakeside Center E - Lakeside Center

#### **ABRASIVE MACHINING/SAWING/ FINISHING PAVILION**

CUOGHI AFFILIATRICI Srl Booth: B-6546 U.S. Contact: Novatech, Inc. Tel: 480/991-9591 www.novatechonline.com

BUSINARO Snc Booth: B-7131 U.S. Contact: Colonial Saw Company, Inc. Tel: 781/585-4364 www.csaw.com

DAN DI DE ANTONI Srl Booth: B-7144 U.S. Contact: Abrasit Tel: 404/816-5045 www.abrasit.com

F.M.B. Srl Booth: B-6950 U.S. Contact: Pat Mooney, Inc. Tel: 630/543-6222 www.patmooneysaws.com

GAMFIOR SpA Booth: B-7121 U.S. Contact: GTI Technologies, Inc. Tel: 203/929-2200 www.gtitechnologies.com

GHIRINGHELLI SpA Booth: B-7550 U.S. Contact: I-TECH Corp. Grinding Solutions Tel: 973/248-0099 www.itech.co.it

GIORIA SpA Booth: B-7121 U.S. Contact: GTI Technologies, Inc. Tel: 203/929-2200 www.gtitechnologies.com

MECCANICA NOVA SpA Booth: B-7442 U.S. Contact: Meccanica Nova Corporation Tel: 248/449-4000 www.novagrinders.com

MECCANODORA SpA Booth: B-7121 U.S. Contact: GTI Technologies, Inc. Tel: 203/929-2200 www.gtitechnologies.com

MELCHIORRE Srl Booth: B-7236 www.melchiorre.net

MVM Srl Booth: B-7131 U.S. Contact: Colonial Saw Company, Inc. Tel: 781/585-4364 www.csaw.com

ORT ITALIA SpA Booth: B-7550 U.S. Contact: I-TECH Corp. Grinding Solutions Tel: 973/248-0099 www.itech.co.it

ROSA ERMANDO SpA Booth: B-7550 U.S. Contact: I-TECH Corp. Grinding Solutions Tel: 973/248-0099 www.itech.co.it

SAID SpA Booth: B-6746 U.S. Contact: SAID, Inc. Tel: 734/522-0333 www.saidtools.com

SILLEM SpA Booth: B-7053 U.S. Contact: GPB Distributing, Inc. Tel: 716/247-5289 www.gpbdistributing.com

TACCHELLA MACCHINE SpA Booth: B-7550 U.S. Contact: I-TECH Corp. Grinding Solutions Tel: 973/248-0099 www.itech.co.it

TECNOLOGIE FRB SpA Booth: B-7550 U.S. Contact: I-TECH Corp. Grinding Solutions Tel: 973/248-0099 www.itech.co.it

#### EDM PAVILION

T.F.E. Srl Booth: D-4028 www.tfesrl.com

FLUID POWER PAVILION

DROPSA SpA Booth: D-4070 U.S. Contact: Dropsa USA, Inc. Tel: 586/566-1540 www.dropsausa.com

#### **GEAR GENERATION PAVILION**

SAMPUTENSILI SpA Booth: B-6912 U.S. Contact: SU America, Inc. Tel: 847/649-1450 www.samputensili.it

#### COMPONENTS/CLEANING/ ENVIRONMENTAL PAVILION

COLOMBO GIORDANO ELETTROMECCANICA Srl Booth: D-4150 U.S. Contact: Precision Drive Systems Tel: 704/922-5261 www.pdscolombo.com

DUPLOMATIC AUTOMAZIONE SpA Booth: D-4694 www.duplomatic.com

GRAFOPLAST SpA Booth: D-4761 U.S. Contact: Grafoplast Wiremarkers, Inc. Tel: 303/321-5995 www.grafoplast.com

### METAL CUTTING PAVILION

A. BERGONZI SpA Booth: A-8467 U.S. Contact: Willis Machinery & Tools Co., Inc. Tel: 419/537-1717 www.willismachinery.com

ALBERTI UMBERTO Booth: A-8370 U.S. Contact: Koma Precision, Inc. Tel: 860/627-7059 www.komaprecision.com

BRETON SpA Booth: A-8389 www.breton.it

BUFFOLI TRANSFER SpA Booth: A-8664 U.S. Contact: Buffoli North America Tel: 262/246-6110 www.buffoli.com

EL.MEC Srl Booth: A-8001 U.S. Contact: Nailati Machines LLC Tel: 860/413-9194 www.nailatimachines.com

FIDIA SpA Booth: A-8779 U.S. Contact: Fidia Co. Tel: 847/649-1445 www.fidia.com

GILDEMEISTER ITALIANA SpA Booth: A-8501 U.S. Contact: DMG America, Inc. Tel: 847/781-0277 www.dmgamerica.com

GNUTTI TRANSFER Srl Booth: A-8318 U.S. Contact: Kaufman Mfg. Co. Tel: 920/684-6641 www.kaufmanmfg.com

**GRAZIANO TORTONA SpA** Booth: A-8501 U.S. Contact: DMG America, Inc. Tel: 847/781-0277 www.dmgamerica.com

IEMCA Booth: A-8127 U.S. Contact: IEMCA, Inc. Tel: 314/692-8388 www.iemcausa.com

INNSE-BERARDI SpA Booth: A-8042 U.S. Contact: IMTA, Inc. Tel: 815/987-6000 www.imtainc.com

JOBS SpA Booth: A-8632 U.S. Contact: Jobs, Inc. Tel: 810/714-0522 www.iobs.it

MECOF SpA Booth: A-8394 www.mecofspa.com

OFFICINA MECCANICA FAVRETTO SpA Booth: A-8517 U.S. Contact: Rem Sales Inc. Tel: 860/653-0071 www.remsales.com

PARPAS SpA Booth: A-8160 U.S. Contact: Parpas America Corp. Tel: 734/462-0204 www.parpasamerica.com

PICCHI TRANSFER Srl Booth: A-8001 U.S. Contact: Nailati Machines LLC Tel: 860/413-9194 www.nailatimachines.com

PIETRO CUCCHI SpA Booth: A-8267 U.S. Contact: Pietro Cucchi America, Inc. Tel: 847/718-1818 www.pietrocucchi.com

PORTA SpA Booth: A-8496 U.S. Contact: Porta North America, Inc. Tel: 860/665-9996 www.portatransfer.com

PROTEO Srl Booth: A-8388 U.S. Contact: Global Precision Machining Associates Tel: 845-494-8221

RAMBAUDI INDUSTRIALE SpA Booth: A-8042 U.S. Contact: IMTA, Inc. Tel: 815/987-6000 www.imtainc.com

SACHMAN SpA Booth: A-8042 U.S. Contact: IMTA Tel: 815/987-6000 www.sachman.it

TACCHI GIACOMO & FIGLI SpA Booth: A-8577 U.S. Contact: Tacchi USA, Inc. Tel: 815/624-8005 www.tacchiusa.com

TREVISAN MACCHINE UTENSILI SpA Booth: A-8002 U.S. Contact: Trevisan USA, LLC Tel: 860/653-0521 www.trevisanusa.com

#### **METAL FORMING &** FABRICATING/LASERS PAVILION

CML INTERNATIONAL SpA Booth: B-6324 U.S. Contact: CML USA Inc. (Ercolina) Tel: 563/391-7700 www.ercolina-usa.com

FIM SpA Booth: B-6409 U.S. Contact: Heck Industries, Inc. Tel: 810/632-5400 www.heckind.net

IMAC ITALIA Srl Booth: B-6355 U.S. Contact: Comeg Inc. Tel: 410/933-8500 www.comeq.com

LASERVALL SpA Booth: B-6151 U.S. Contact: Laservall North America Tel: 401/724-0076 www.laservall-usa.com

NOVA SIDERA METAL FORMING SrI Booth: B-6612 U.S. Contact: SuperSpin Inc. Tel: 305/252-7778 www.superspin.com

OMCG SpA Booth: B-6313 U.S. Contact: OMCG North America Tel: 203/567-6948, 630/860-1016 www.omcg.com

O.M.P. Srl Booth: B-6044 U.S. Contact: Dake-JSJ Corporation Tel: 800/937-3253 www.dakecorp.com

S.I.C.M.I. Srl Booth: B-6044 U.S. Contact: Dake-JSJ Corporation Tel: 800/937-3253 www.dakecorp.com

THOMAS SpA Booth: B-6044 U.S. Contact: Dake-JSJ Corporation Tel: 800/937-3253 www.dakecorp.com

T.I.M.A.C. Srl Booth: B-6612 U.S. Contact: SuperSpin Inc. Tel: 305/252-7778 www.superspin.com

#### QUALITY ASSURANCE PAVILION

CEMB SpA Booth: D-4446 U.S. Contact: VibraSys, Inc. Tel: 631/643-5529 www.vibrasys.com

COLOMBO FILIPPETTI SpA Booth: D-4641 U.S. Contact: Indexing Technologies Inc. Tel: 201/934-6333 www.indexinatechnologies.com

DEA SpA Booth: D-4303 U.S. Contact: Brown & Sharpe Tel: 401/886-2000 www.brownandsharpe.com

FAEMAT Srl Booth: D-4641 U.S. Contact: Indexing Technologies Inc. Tel: 201/934-6333 www.indexingtechnologies.com

MARPOSS ITALIA SpA Booth: D-4514 U.S. Contact: Marposs Corporation Tel: 248/370-0404 www.us.marposs.com

ROTOMORS SpA Booth: D-4641 U.S. Contact: Indexing Technologies Inc. Tel: 201/934-6333 www.indexingtechnologies.com

**TOOLING & WORKHOLDING SYSTEMS** PAVILION

AUTOBLOK SpA Booth: E-2207 U.S. Contact: SMW Autoblok Corporation Tel: 847-215-0591 www.smwautoblok.com

ELBO CONTROLLI Srl Booth: E-2139 U.S. Contact: Lyndex-Nikken Inc. Tel: 847/509-2900 www.lyndex.com

GERARDI SpA Booth: E-2634 U.S. Contact: Gerardi USA Tel: 847/515-3234 www.gerardispa.com

ITALMORS DI ZULIANI MAURIZIO & C. Snc Booth: E-2761 U.S. Contact: PowerHold Incorporated Tel: 860/349-1044 www.powerholdinc.com

SPERONI SpA Booth: E-2005 U.S. Contact: Big Kaiser Precision Tooling Inc. Tel: 847/228-7660 www.toolpresetters.com/stp.htm

TECNOMAGNETE SpA Booth: E-2886 U.S. Contact: Tecnomagnete Inc. Tel: 586/276-6001 www.tecnomagnete.com

TECNOMORS SpA Booth: E-2006 U.S. Contact: Kitagawa / NorthTech Workholding, Inc. Tel: 800/222-4138 www.kitagawa.com

WOLFRAMCARB SpA Booth: E-2386 U.S. Contact: Wolframcarb USA Tel: 954/441-2440 www.wolframcarb.com





Italy brings a 500-year heritage of creativity and innovation to the metalworking industry, When you buy our machinery, you're entering a partnership with the world's most highly skilled designers, engineers and manufacturers. The result is a smarter approach that combines sophisticated technology, flexible solutions and responsive customer service to meet your specialized needs and guarantee greater efficiencies on your production line and your bottom line. Not surprisingly, Italy has earned a reputation as a world-class supplier of metalworking equipment to a wide range of companies. So, whatever you make, Italian machinery will make it better.

**To receive complimentary Best Practices Business Guides and to learn how we can work** together call 888-ITALTRADE (482-5872) or visit us at www.machinesitalia.org.



### **Italian Trade Commission Goverment Agency**

401 N. Michigan Avenue, Suite 3030 Chicago, IL 60611 Tel: 312.670 4360 Eax: 312 670 5147 E-mail: info@italtradeusa.com www.italtrade.com/usa www.italianmachinetools.com



### **UCIMU - SISTEMI PER PRODURRE** Italian Machine Tools, Robots and Automation Manufacturers' Association

Viale Fulvio Testi 128 20092 Cinisello Balsamo (MI), Italy Tel: 011/39/02/262 551 Fax: 011/39/02/26255 214/349 E-mail: ucimu@ucimu.it www.ucimu.it