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Italian
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UCIMU-
SISTEMI PER
PRODURRE

Balance Systems SpA

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E-mail: info@balancesystems.it
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Mr. Claudio Messineo

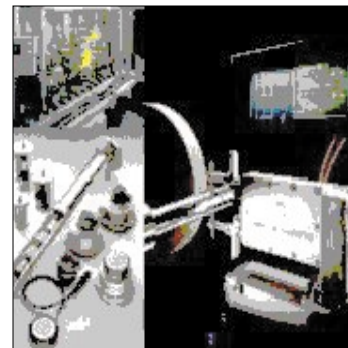
U.S. Contact (accessories for machine tools):
Balance Systems Corp.
532 Route 15
Sparta, NJ 07871
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Fax: (973) 579-3222
Email: info@ita.cc
Mr. Phil Curro

U.S. Contact (balancing machines):
TPS International, Inc.
N61 W23043 Silver Spring Drive
P.O. Box 143
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Tel.: (262) 246-6110
Fax: (262) 246-4864
Email: info@tpsintl.com



Balance Systems S.p.A., since its establishment in 1975, has designed, built, commercialized and serviced equipment and industrial machines conceived to increase productivity, improve production quality, control and manage product and process quality. Balance Systems has its management and plant located in the industrial belt of Milan, with a covered surface of 5,500 square meters. Its staff consists of 80 people, 90% of whom have college degrees. Balance Systems distributes its own products in industrialized countries throughout the world.

Balance Systems manufactures auxiliary equipment for grinding machines: wheel balancing, dimensional in-process, gauging, wheel and dressing touch control. Tool balancing machines for HSC. Balancing and testing machines for armatures and rotors.



Balancing machine ABM8 - Grinding machines balancing heads - In-Process gauging.

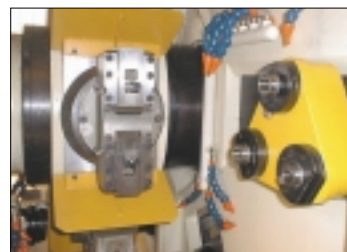
Buffoli Transfer SpA

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Fax: 011/39/030/201557
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Mr. Edoardo Buffoli



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Buffoli's history of commitment to innovation and continuous improvement began in 1961. Today, we offer the Trans-N-Center, a family of transfer machines that optimize flexibility and productivity in the context of total product quality and production process control (200mm cube). They feature: a wide application field (i.e. 400 different types of fluid control devices, in steel, cast iron, bronze and brass, on one machine); changeover times of between 15 and 120 minutes; transfer machine productivity, with CNC ball screw reliability; simultaneous processing of different parts (i.e. gate body and wedge); one clamping machining with programmable chuck orientation; programmable spindle inclination and translation; multi-process tool heads with 3 axis capability; static turning heads with CNC controlled interpolation capable of single-point turning, threading, grooving and profiling; multi-media self-diagnostics and visual help; automatic tool wear monitoring and compensation; SPC system. Since 1981, Buffoli is a world specialist in the production of bar machines, with its Trans-Bar family, for 45mm or 75mm bar size.



TRANS-N-CENTER machines optimize versatility with productivity. TRANS-BAR machines are uniquely capable machining parts from bars with the highest output and quickest changeover times.

Cemb SpA

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Tel.: 011/39/0341/706111
Fax: 011/39/0341/735678
E-mail : cemb@cemb.com
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Mr. Marco Biffi



U.S. Contact:
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9C Mahan Street
West Babylon, NY 11704
Toll Free: 888.VibraSys (888.427.2797)
Tel: (631) 643-5529
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E-mail : steve.reimann@vibrasys.com
www.vibrasys.com
Mr. Steve Reimann

The production range includes balancing machines for any type of drive weighing from 20g up to 100 tons, with manual and automatic correction. About 65% of production is exported throughout the world. In 50 countries Cemb offers a well-established sales and technical assistance organization. Cemb has ISO 9001 certification for their entire range of products since 1996.



Balancing Machine Model VTB15

Colgar SpA

Via Marconi, 63
20010 San Pietro all'Olmo (MI)
Tel.: 011/39/02/936151
Fax: 011/39/02/93615278
e-mail : info@colgar.it
www.colgar.it

U.S. Contact:
IMTA INC.
2112 12th Street
Rockford, IL 61104
Tel.: (815) 968-1500
Fax: (815) 968-4723

PRODUCTION: Floor type boring and milling machines, "T" type boring and milling machines, Vertical GANTRY type boring milling machines, Rotary traverse tables, Hydraulic press brakes, Synchronized hydraulic press brakes, Mechanical guillotine shears, Hydraulic guillotine shears.



Boring and milling machine model FRAL 515 complete with two rotary traverse tables typ TRT 150, automatic tool changer 90 places and traverse moveable pick up outside machine's working area.

Dell'Orto SpA

Divisione Imas Transfer
Viale Lombardia, 78
22066 Mariano Comense (CO), Italy
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www.imastransfer.com
Mr. Fulvio De Ponti



For over 50 years, Imas has been designing and manufacturing rotary transfer machines. In the sphere of its line of high flexibility transfer machines, Imas presents at IMTS 2000 its latest creation: Imasflex 2000. The new machine has been designed for heavy duty machinings, and it reaches a high flexibility with the possibility to machine workpieces with sizes up to 18". The machine is equipped with numerical controls on all the drives: axes, table, indexing, satellites.

U.S. Contact:
L.B.L. Inc. - Equipment Technology and Supplies
2113 Oxford Road
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Dormer Tools SpA

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U.S. Contact:
Dormer Tools Inc.
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Asheville, NC 28803
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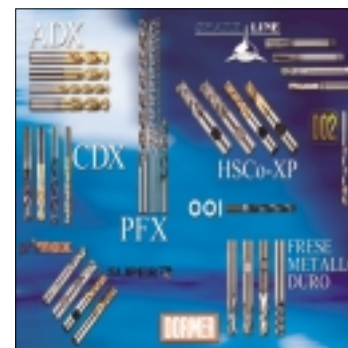
Dormer Tools S.p.A. is the Italian branch of the Dormer Tools Group which, in turn, belongs to the Sandvik Group. Dormer Tools produces standard and high-performance cutting tools for the industry. Manufacturing is based in Givoletto (Torino). Completely re-organized in 1986, it benefits from a simplified machinery layout which enables a much improved production flow, resulting in increased flexibility, reduced lead times, and high quality products. Dormer's long established network of agents and distributors assures a first-rate service to customers. This service is backed up by a worldwide integrated computer network ensuring speedy transfer of data.

1997 Sales: \$15,000,000
No. of Employees: 135

Production: Drills, taps, dies, end-mills, reamers, circular saw blades and cut-off tools in HSS and HSCo, solid carbide drills and cutters.

U.S. References: Boeing Aircraft, General Electric, Pratt Whitney, Freightliner.

U.S. Applications: Manufacturing of the ANSI tap and cutter program is undertaken exclusively within the USA.



Dormer Tools S.p.A., Producer of Standard and High-Performance Cutting Tools.

FPT Industrie SpA

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Mr. Luigi Gaggero

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Fax: (734) 459-8982
Mr. Fabio Zaniboni



Since it was founded 35 years ago, FPT Industrie has grown, establishing itself as one of the leading world manufacturers of milling boring machines. Today, FPT Industrie employs more than 200 people and its production ranges from bed type milling machines to travelling column and "T-Type" milling and boring machines. FPT's R&D program for high speed and high accuracy machining has led to the development of new machines for molds' roughing and finishing with speeds up to 30 m/min. (1180 in./min), acceleration up to 2m/s² (80in./s²) and power up to 37Kw (50 hp), which, at the moment, thanks to their flexibility, accuracy and reliability are unmatched by any other machine in this range of applications. Furthermore, to better respond to the ever evolving needs of clients, FPT has also become specialized in the production of milling heads. The acquisition in 1997 of the company Castel, one of the most qualified manufacturers of boring machines, has further extended and enhanced FPT's range of production. With its branch in Detroit (MI) with 6 technicians and a fully stocked spare parts warehouse, FPT guarantees the best after sale service to its clients.



PRAGMA high speed milling machine for mold & die machining model.

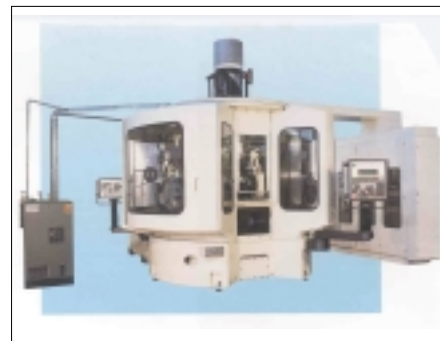
Giuliani division of IGMI SpA

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Giuliani is the world's leading producer of standard and customized machine tools for the global security industries. Our wide range of metal cutting, metal forming and automated assembly machines are used for mass production and assembly of locks and keys. Giuliani is also among the top producers of in-line and rotary table transfer machines. In developing these sectors, Giuliani's motto of "Productivity through Flexibility" is an obvious priority and ultimate achievement.



Transfer machine type "TRANSTABLE" model TRT. 9/14, rotary table machining.

Giuseppe Giana SpA

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20020 Magnano (MI), Italy
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E-mail: giana@giana.it
www.giana.it
Ms. Carmen Pariani Giani
Mr. Giulio Giana

Our machine tools production includes:

a. CNC lathes GGL type, with 2 bedways, and GGH type, with 4 bedways. Center height is from 420mm to 1,800mm, turning length is from 1,000mm to 15,000mm. Further information is available upon request.

b. Deep hole boring machines GGB type. Workpiece diameter can be more than 2,000mm, solid boring 400mm, trepanning 700mm, counter boring more than 1000mm. GGB CNC type is commonly used in aircraft industry, in order to carry out internal drillings with shaped sections. Boring length more than 20,000mm.



Deep Hole Boring Machine 1200/S CNC 520x7000.



Innse Berardi SpA

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Stefania Fassina - Tel.: 011/39/030/3706328
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Special machines (linear and circular type), machining centers, FMS, FMC, floor type horizontal boring/milling machines, bridge type vertical machines (gantry and plano miller), horizontal lathes, horizontal turning machines, milling and grinding centers, single/double column vertical lathes, roll grinding machines.

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McKinney, Texas 75069
Tel: (972) 548-9943
Fax: (972) 548-2110
E-mail: office@camozzi-usa.com
Mr. Scott Santaga / Mr. Kirk Pierce



Cylinder head cubing lines.

Jobs SpA

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29100 Piacenza (PC), Italy
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Fax: 011/ 39/0523/549750
E-mail: com.com@jobs.it
www.jobsmachinetools.com
Mr. Antonio Dordoni



Jobs is present in the industrial field for the construction of high-tech horizontal vertical, mobile gantry machine tools with a staff of approx. 250 employees and a total sales of about \$38 million in 1999. Founded at the end of 70's for the production of robots and automation systems, Jobs evolved its activities during the 80's to the construction of machines for the aircraft and automotive industries. Jobs has recently become part of the C.S.I.I. Industrie S.p.A. / G.D. Group Bologna (Italy), leader in packaging, tobacco, hygienic products and machine tools, with an overall number of 3,990 employees out of which 1,170 outside Italy. In its new facility, opened in Piacenza in 1993, Jobs builds 3, 3+2, 4 and 5 simultaneous axes machines with power up to 62 Hp / 47 Kw and speeds up to 32,000 rpm.

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1397 Piedmont, Suite 100
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Mr. Bill Jones



LinX - Linear Motor High Speed Milling Center

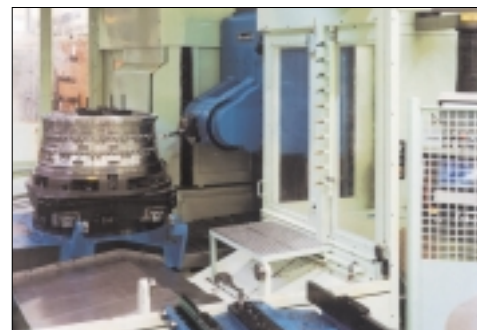
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Mr. Andrea Matterelli
Mr. Marco Zanardi



Mandelli Industrie SpA designs and builds machining centers, flexible manufacturing cells and systems, turn-key projects, pallet systems ranging from 500mm to over 1,000mm, including tailor made solutions. After sales, service & telediagnosis are provided by the U.S. importer (IMTA, Inc.). Mandelli Industrie SpA builds 100 horizontal machining centers every year. Mandelli Industrie clients include Case, Caterpillar, General Electric, John Deere, Ferrari, Fiat Iveco, New Holland, Aerospaziale, and Snecma.

U.S. Contact:
IMTA, Inc.
2112 12th Street
Rockford, IL 61104
Tel.: (815) 968-1500
Fax: (815) 968-4723
Mr. Tino Oldani



Machining center with pallet 1,000 mm. A-tilting head provides spindle orientation around a NC-Controlled continuous axes for five axes machining. Technical features of spindle head represent the efficient solution for heavy cutting on medium sized workpieces requiring complex shapes and surfaces as well as areas difficult to machine. Aeronautics and Energy applications.

Marposs SpA

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Tel.: 011/39/051/899755
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Mr. Mario Gelsi



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Marposs Corporation
1921 West Willow Knolls Road, Suite C
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Tel.: (309) 691-9095
Fax: (309) 692-1691

Founded in 1952, Marposs has been providing shopfloor electronic systems for the measurement, control and management of the dimensional, geometric and surface quality of mechanical parts. Marpossi leading role in the gauging industry is ensured by a very strong and comprehensive organization consisting of the following: R & D, Manufacturing, Sales and Marketing, Education and After-Sales Service. Marposs is an ISO 9001 certified company. Marposs applications embrace measurement and control for machine tools, dimensional and geometric inspection of workpieces, non-destructive testing, integrated systems for measurement and assembly, distributed statistical process and quality control. The Marposs worldwide organization consists of 58 offices in 28 countries and offers the capability of a continuous support of installed systems. Marposs distribution offices were established in 1962. The Marposs Corporation coordinates U.S. sales and after-sales activities from the main office in the Detroit area as well as regional offices in Charlotte, Peoria and Canada with a total of 156 local employees (49 of which are after-sales service reps.).



A grinding operation controlled by Marposs UNIMAR in process gauge, Marposs Wheel Balancer, ultrasonic gap eliminator and MIDA™ touch probe for flagging.

MASPE Srl

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Chicago, IL 60639
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Fax: (773) 772-1908
E-mail: imr@imrusainc.com

Founded in the 1960's, MASPE produces transfer index machines which can be either traditional hydraulic or with NC or CNC.

Two spindle Transfer TFLEX for the machining of parts on the four sides or more, in small to medium batches. Vertical axis, rotary table, with two or four indexing divisions. Four self centering jaws, which can rotate by 360 degrees on its own axis, allow the part to be machined at any given angle.



Molemab SpA

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Mr. Ezio Ferrari

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Molemab Abrasives U.S.A.
2616 Arizona Avenue
Plattsburgh, NY 12903
Tel: (518) 566-7259
Fax: (518) 562-7827

molemab®

MOLEMAB GRINDS THE WORLD
Established in 1963, Molemab is a leading manufacturer of high quality abrasive products.

We have a wide range of vitrified, resinoid and rubber bonded grinding wheels, centerless grinding wheels, internal wheels, segments, depressed center and cut-off discs, abrasive stones and sticks, mounted points, flap wheels and discs, vitrified and resinoid bonded diamond and CBN wheels, diamond dressers. Our products are exported worldwide.



Wheels for special grinding applications in ceramic superabrasive.

Pama Saimp SpA

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Tel.: 011/39/0464/455511
Fax: 011/39/0464/438609
E-mail: info@pama.it
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& Automation Company Inc.
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Fax: (815) 968-4723
Mr. Tino Oldani

PAMA is one of the Machine Tool Manufacturers with the longest tradition in Europe. In 1967, PAMA started to make use of modern numerical controls and automation techniques on their horizontal boring and milling machines. The horizontal floor-type boring and milling machines model "SPEEDRAM" have been designed and developed based on this long experience. The SPEEDRAM 2 model is provided with a sturdy cast iron construction of all structural components and ground guideways with integral hydrostatic support. The machine can be equipped with high capacity rototraversing tables, horizontal axis tables, chain type or rack type tool magazines (up to max. 250 pockets) and a wide range of different attachment heads placed in a magazine with automatic loading/unloading. The main technical features of this machine are: column cross travel (X-axis) as per customer's wish; headstock vertical axis up to 4000 mm; ram axial travel 900 mm; boring spindle axial travel 800 mm; rapid feed of linear axes 15 m/min.; the boring spindle, diameter 150 or 160 mm, is equipped with a 60 Kw a.c. motor with two speed range gear and max. rotation speed 3,000 rpm.



Speedram 2 with universal milling head, rack magazine 140 pockets and rotary table 45 tons.

Parpas SpA

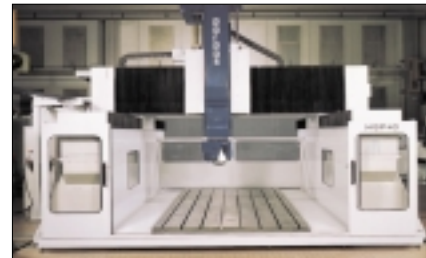
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E-mail: dircom@parpas.com

parpas S.p.A.

U.S. Contact:
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Tel.: (734) 462-0204
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Mr. Robert Hendry

The Parpas Group is a private group manufacturing milling machines for all different types of industries (automotive, aircraft, molds and dies, engines, power plants, etc.) located in the northern part of Italy and employing around 450 people in 5 different companies. Since 1991, the Parpas Group has had a local presence in the U.S. (in Michigan) with sales personnel and service personnel with spare parts stock. The U.S. presence includes 6 service engineers (3 mechanics and 3 electronics) and 3 salesmen to directly cover the U.S. market in combination with a distributors network in all 50 U.S. states.

The production includes a line of CNC-milling machines, vertical and horizontal, with single or multiple head, a line of moving column horizontal milling-boring machines with universal head, various sizes of tool changers, various sizes of rotary tables and different universal indexing heads. There is also a complete line of 5 axes milling machines, high speed machining centers and high speed profiling milling machines.



High-speed Gantry Milling Machine model HSP-40

Rettificatrici Ghiringhelli SpA

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21016 Luino (VA), Italy
Tel.: 011/39/0332/543411
Fax: 011/39/0332/537468
E-mail: info@ghiringhelli.it
www.ghiringhelli.it
Ms. Patrizia Ghiringhelli



PRODUCTION:

For more than 60 years Rettificatrici Ghiringhelli S.p.A. has developed a range of high tech centreless grinding machines. The range has 20 different models for applications in various fields of manufacturing, i.e. automotive, bearings, electric motors, toolings, textile, etc.

U.S. Contact:
TPS International Ltd
N61 W23043 Silver Spring Dr.
P.O. Box 143
Sussex, WI 53089
Tel.: (414) 2466110
Fax: (414) 2461941

Ghiringhelli centreless grinding machines can be either hydraulically or CNC controlled (1-14 axes) and are capable of being utilized as stand alone units or linked into automatic lines. Depending on the model, the machines can be equipped with grinding wheels from 355mm to 762mm O.D. and width from 100mm to 940 mm.

All Ghiringhelli centreless grinders are equipped with specific tooling according to customers' requirements and are suitable for plunge grinding multi diameter components or throughfeed grinding of plain cylindrical components.



Rotomors SpA

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www.rotomors.com
Mr. Luigi Caggiano



Rotomors was founded in 1966.

Manufacturing program:

- self-centering and down-clamping chucks, diam. 200mm - 6,000mm; with 3, 2+2, 6 or 12 jaws;
- automatic indexing chucks;
- automatic pallet changing systems for vertical lathes and machining centers



I. Automatic pallet changing system, diam. 2,200mm - 6 jaws;

II. Automatic pallet changing system, diam. 1,500mm - 6 jaws;

III. Automatic platform diam. 6,000mm.

Safop SpA

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Ms. Roberta Bortoletti



Safop has been operating in the machine tools sector since 1929. The customers of Safop benefit from the great experience accumulated by Safop during its 70 years of business.

Together with a wide range of medium-large heavy duty CNC lathes, Safop's production also consists 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 divided into the following sectors: Steel Industries, Paper, Energy, Ordnance Industry, Heavy Duty Mechanical Manufacturing, and Transport.



Leonard 80 CNC lathe, for trimming operations on assembled turbine rotors. Swing up to 4,000mm, weight up to 200 tons.

UCIMU-SISTEMI PER PRODURRE, the Italian association of machine tool, robot and automation manufacturers and manufacturers of ancillary products (NC, tools, components and accessories) was established to promote the interests and growth of this sector by offering services to meet the changing requirements of the companies.

UCIMU-SISTEMI PER PRODURRE provides its members, who account for approximately 70% of the Italian firms in this sector, with specialized support covering all areas of the company's activity, including its subsidiaries.

As the official representative of Italian industry in this sector, the association is an ambassador throughout the world for the most advanced technology from Italy. In this way, UCIMU SISTEMI PER PRODURRE assures complete service, in line with a commercial policy based on the principle

that technology should be shared. Thus the companies appear on the market and can be immediately distinguished by their customer-oriented approach.

The Italian Trade Commission is a government agency with a worldwide network of offices operating under the auspices of the Italian Ministry of Foreign Trade.

The Commission's mandate is to promote trade, industrial and technological cooperation, to gather international economic and market information, and to disseminate economic information on Italy.

The Italian Trade Commission is headquartered in Rome where it is known as Istituto nazionale per il Commercio Estero or ICE. It operates 16 offices in Italy and 85 offices in 68 countries.



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