



GLOBAL ROLLER TE

The mission of the Global Roller Technologies Group is:

- To provide products, services, & technical support for customers around the world. Several large companies, pooling their combined resources, to serve large multi-national customers worldwide.
- To offer the benefit of several R&D organizations to develop innovative products. Sharing the collective output of R&D professionals from various countries to provide the best technical development for new products and product enhancements.
- To provide rapid deployment of new technology and product improvements. Through state-of-the-art communications, the latest in new product development can be offered to customers around the world quicker than any other supplier in the roller industry.
- To facilitate the procurement function for global customers, providing the highest standards of excellence, while ensuring product availability throughout all production facilities worldwide.
- To utilize the combined purchasing power of the group to ensure the highest possible value and quality to all customers worldwide.

The GRTG unifies:

- more than 2500 experienced employees worldwide
- more than 60 production facilities in all continents
- 10 R&D facilities in various countries

CHNOLOGIES GROUP



GRTG

- Charter Members Initial Locations
- ▲ Further Facilities of Charter Members
- Associated Members







GLOBAL ROLLER TECHNOLOGIES GROUP

KATSURA

The company was established in 1898 as the pioneer in the field of printing roller technology in Japan. Since then,

Kasura has taken the lead in this industry.

with the highest technology and quality. The company receives recognition for its outstanding products from many industrial and printing roller customers worldwide.

Shiga Katsura Co., 12d. is the langest factory within the Katsura Group. It was built in 1971 and produces roller coverings for industrial and printing applications, including the special "New Mol-

Tokyo Katsura Co., Ltd. was established in 1972 and serves Katsura as the base in Fastom

Japan, including Tokyo, Japan's largest market. All kinds of roller coverings are produced at Tekyo Katsura. The plant also serves as the distribution centre for the Tokyo area.

Kyushu Katsura Co., Ltd. was built in 1991 as Katsuras base in Western Japan and to cover the Kyushu market with its large steel and printing industry.

MITEX

1954 Miles was founded in the center of the Cerman heavy industry, Today, Miles is one of the largest manufacturers of rubber, polyurethane and silicone coverings in burgops. Production facilities in Poland, Spain, in the Middle East and in South Africa were founded in the past years to serve the local markets with the latest in destormer technology.

Experienced technicians and advanced R&D facilities provide continuous support to our domestic and ioneign sales representatives as well as to our more than 85 licencees for roller covering and material technology in all continents.

Mitex supplies specifically developed materials to its numerous customers in the large and diversified markes of the stainless steel, steel and metal, ESA gravure, offest and flexo grinting, plastic, tredilexo grinting, plastic, tredilexo, processing, plastic, tredilexo, processing, planting, plastic, processing, planting, plantin

Cur highly qualified work force, the continuous optimation process, the ISO 9001 certified operation, modern equipment and our development of new roller covering technologies and manufacturing methods invurse the supply of the highest quality to our customers.

ROTADYNE

RotaDyne is one of the largest manufacturers of rollers and related products for industrial & printing applications in the world. Beginning in 1906, RotaDyne has grown into several groups of manufacturing companies serving diverse markets around the world.

RotaDyne's Roll Division is the largest rubber and polyurethane roll manufacturing company in the Americas. RotaDyne's Roll Division has 21 manufacturing facilities strategically located

in all major markets including the US, UK, Germany, Canada, Mexico, Colombia, Isbanov, and Aggerdia. The Roll Division series a large and diverse market. Printing, textile, instals, wool, plassics, and agriculture are some of the major industries that use our polymain roller coverings in their manufacturing processes.

The Advanced Craphics Division engineers and produces copper, throme, nylon, and ceramic coaled rolls for the offset printing market. This division produces Poddama & Hydrochrome for superior water control, and the escillating Afrikes, and Powerless to eliminate ghosting problems. This group also spec alizes in the production of high voltage charging systems (ISA) for gravure parising. Revently, this group has divestified into the manufacture of coated shews or industrial & pointing another cities.

The Engineered Products Division develops and manufactures rollers and roller assemblies

rollers and roller assemblies for both the high volume office imaging and digital printing markets.

The Precision Machining Division manufactures cores and bases for the Roll Croup and OEM press manufacturers. This division offers dynamic balancing and deflection analysis services as well.

RotaDyne has 2. Elastomer Plants located in the US. These plants develop and produce rubber and other elastomeric compounds for both the printing and industrial markets.

> RotalDyne can offer the broadest array of products and services to both industrial and printing inclustries.

> > Just visit us at our websites at: www.Katsura-roller.co.jp www.Mitex.de www.RotaDyne.com

