



**DIGITAL 20
SUMMIT 20**

Digital MD-IDEX

MEETING SESSIONS

Manufacturer
Member (Exhibiting)

Digital MD-IDEX

14 – 17 September 2020



TABLE OF CONTENTS

Company	Page
EPTDA MANUFACTURER MEMBER COMPANIES HOSTING A MEETING AT MD-IDEX	4
ABB - Dodge Mechanical Power Transmission.....	4
Altra Industrial Motion.....	5
Bando Europe GmbH	5
Bega Special Tools	6
Bonfiglioli Riduttori S.p.A.	6
CMD	7
ContiTech Antriebssysteme GmbH.....	7
Diamond Chain Company	8
Donghua International B.V.	8
Fenner Drives.....	9
Garlock GmbH.....	9
Gates Europe BVBA.....	10
Georg Martin GmbH	10
Habasit AG (Habasit Group).....	11
Helix Linear Technologies, Inc.....	11
Henkel AG & Co.KGaA.....	12
Hutchinson O-Ring Division.....	13
IKO Nippon Thompson Europe B.V.	13
Industrias YUK, SA.....	14
JTEKT Europe Bearings B.V.	14
Kettentechnik Roeder GmbH.....	15
Kobelt Manufacturing Co. Ltd.	15
KTR Systems GmbH	16
Maxbelt Janusz Rak	16
Mecvel srl	17
Meter S.p.A.	17
Mitsuboshi Belting Europe GmbH.....	18
Motive srl.....	18
Murfeldt Kunststoffe GmbH & Co. KG	19

Nachi Europe GmbH	19
Nadella SPA	20
NTN-SNR	20
PIX Transmissions (Europe) Limited	21
Poggi trasmissioni meccaniche s.p.a.	21
RBC Bearings	22
Regal Beloit.....	22
Rexnord Flattop Holland B.V.	23
RINGFEDER POWER TRANSMISSION GMBH	23
Rotor Clip Co., Inc.	24
Ruland Manufacturing Co., Inc.	24
Schaeffler Technologies AG & Co. KG	25
SENCIA MAXCO, Ltd.	25
Simatec AG	26
SIT SPA	26
SPX Hydraulic Technologies	27
Steigentech Europe	27
Tanals	28
Tsubakimoto Europe B.V.....	28
URB Group.....	29
Unsal Makina A.S.....	30
Wippermann Jr. GmbH.....	30

* **Bold text:** New member

EPTDA MANUFACTURER MEMBER COMPANIES HOSTING A MEETING AT MD-IDEX

ABB - Dodge Mechanical Power Transmission

6040 Ponders Court
SC 29615 Greenville
USA

Phone: +1 864 297 4800

<http://new.abb.com/mechanical-power-transmission>

ABB is a world leader in automation technologies, with an extensive portfolio of mechanical power transmission, electric motor and drive solutions. This complete line of products, including mounted bearings, enclosed gearing, couplings, conveyor pulleys and other PT components, are engineered and manufactured to provide high reliability with less maintenance.

Dodge products are widely used in the bulk material conveying applications found in industries such as, grain, aggregate, cement, mining, ports and power plants. These products are well suited to handle the high shock loads, extreme weather and dusty environments encountered when conveying and processing bulk materials.

With the growing concern over food safety, customers throughout the food and beverage industry choose Dodge mounted bearings and gear reducers and Baldor or ABB motors that are specifically designed to withstand the harsh, high-pressure wash-down conditions required to keep equipment sanitized.

Dodge products provide complete mechanical power transmission solutions to customers looking for:

- Rugged and reliable service
- Easy installation and removal
- Easy maintenance
- Extremely long product life

Altra Industrial Motion

300 Granite Street, Suite 201
MA 02184 Braintree, Massachusetts,
USA
Phone: +17819170600
<http://www.altramotion.com>

Altra Industrial Motion is a leading global supplier of quality power transmission and motion control products. The Altra product portfolio includes more than 40 product lines, sold in over 70 countries. Companies in diverse industries rely on Altra clutches, brakes, gears, couplings, belted drives, linear actuators and related components for applications where dependability and accuracy is critical. Altra products are marketed under a variety of well recognised and established manufacturing brand names. These leading brands are Boston Gear, Warner Electric, TB Wood's, Formsprag Clutch, Ameridrives Couplings, Industrial Clutch, Kilian Manufacturing, Marland Clutch, Nuttall Gear, Stieber Clutch, Wichita Clutch, Twiflex Limited, Bibby Transmissions, Matrix International, Inertia Dynamics, Saftek Friction, Delroyd Worm Gear, Huco Dynatork, Warner Linear and Bauer Gear Motors

Bando Europe GmbH

Krefelder Str. 671
41066 Moenchengladbach
Germany
Phone: +49 2161 90104-0
<http://bando.de>

Bando was founded in 1906 and produced the first cotton power transmission belt manufactured in Japan.

Since then we have succeeded by continually enhancing customer satisfaction through consistent product development. Soon the Bando name became synonymous with first class products and top service throughout Asia.

Today we are represented in 14 countries. These facilities form the foundation for our ability to sell our products on a global scale, as we meet the need of automobile manufacturers and other industrial customers, such as office automation and appliance manufacturers, throughout the world.

The majority of our workforce is employed outside Japan, and we take pride in offering local employment opportunities and growth, as well as making contributions to the communities and countries in which we do business.

Bega Special Tools

Schorsweg 15
8171 ME Vaassen
The Netherlands
Phone: +31578668000
www.begaspecialtools.com

Bega Special Tools was founded in 1978. Bega is manufacturer and distributor of Special Tools for safe, cost effective mounting and dismounting of bearings and transmission parts. The tools are used in production and maintenance departments in MRO and OEM companies. Bega exports to over 60 countries and serves all types of industries. With special solutions in for instance Wind, Rail, Mining and Steel industry. For more information see Industrial applications.

With our tools we aim to improve the lifecycle of rotating parts in machines.

BETEX® is Bega International's registered word trademark. This includes our Mounting Tools, Disassembly Tools, Shims and Hydraulic Tools.

BETEX® induction heaters are developed and manufactured by Bega Special Tools in their production facility in Vaassen-The Netherlands. They are sold worldwide through a network of local dealers. BETEX induction heaters are recognized for their robust industrial- and user friendly-design.

BETEX® Hydraulic Power! is compatible with major international brands

Bonfiglioli Riduttori S.p.A.

Via Giovanni XXIII, 7/A
40012 Calderara di Reno, Bologna
Italy
Phone: +39 0516473111
<http://www.bonfiglioli.com>

Bonfiglioli is a family owned Italian company with a global presence. In 2016 Bonfiglioli achieved 790 million euro of turnover confirming its position as a global leader in power transmission and control for a wide range of applications. Today Bonfiglioli is a consolidated group of companies, with 21 directly controlled subsidiaries in 15 countries, over 60 BEST Partners Distributors, more than 430 Distributors, 14 production plants, over 3600 employees, a sales network in 80 countries and a position of leadership in many of the sectors served.

Bonfiglioli design, manufacture and distribute effective and tailored machinery and equipment solutions for all kinds of applications in industrial automation, mobile machinery and wind energy based on a wide range of products including geared motors, gear units, inverters and drive systems.

Thanks to the worldwide network and business specific organisations, Bonfiglioli can support customers and distributors always and everywhere through the complete value chain becoming, in this way, a reliable, sustainable and long-term partner for any machinery and equipment manufacturer.

The three Business Units, Power Transmission Solutions, Mechatronic Drives & Solutions and Mobile & Wind Solutions, embody all the focused know-how and experience needed to support customers' decision and profitability.

CMD

36 avenue de l'Europe - Immeuble l'Etendard BP 43
78142 VELIZY Cedex
France
Phone: +33 320463371
<http://www.cmd-couplings.com>

For a century now CMD's vocation has been to design and produce the best adapted connection between a motor and a machine in terms of cost and reliability. Its development is based on an international organisation comprising subsidiaries and offices located abroad, plus a large worldwide network of distributors and agents. This international presence contributes to the growth of the firm whose vocation is to design, manufacture, commission and provide maintenance aid for mechanical/power transmissions in all industries. At its three French sites CMD produces its parallel train, wheel and worm and ring gears in its own foundry and its gear and spring couplings which are always tailored to the needs of its customers. CMD has thus become a player of worldwide repute in the field of mechanical couplings.

ContiTech Antriebssysteme GmbH

Philipsbornstr. 1
30165 Hannover, Lower Saxony,
Germany
Phone: +49 5119385207
www.contitech.de/pages/produkte/antriebsriemen/antrieb-industrie/antrieb-industrie_en.html

ContiTech is one of the world's leading industrial specialists. The Continental division offers its customers connected, environment-friendly, safe and convenient industry and service solutions using a range of materials for off-highway applications, on rails and roads, in the air, under and above the ground, in industrial environments, for the food sector and the furniture industry. ContiTech is organized into seven specialized and independently operating business units and has a workforce of around 47,000 employees in 42 countries.

With 16 locations in 12 countries, the ContiTech Power Transmission Group is a development partner and manufacturer of everything from drive belts and matching components through to complete belt drive systems for many industries.

Industrial Applications include wrapped V-belts and raw edged belts, banded V-belts, variable speed belts, multiple V-ribbed belts, rubber timing belts, PU timing belts, timing belts drive system for bicycles, drive systems for e-bikes & pedelecs.

Every day, around 600,000 belts leave the plants worldwide. These products are used in automobiles, household and gardening devices, printing and packaging machines, door opener systems, elevators, fitness devices, the white goods industry, and agricultural machinery.

The international sales organization works hand in hand with its customers to guarantee the optimum solution in all aspects - with special emphasis on technical and economic issues.

Diamond Chain Company

Tundry Way, Chainbridge Industrial Estate
NE21 5SJ Blaydon on Tyne, Tyne and Wear
UK

Phone: +441914148822

<http://www.diamondchain.com>

Diamond Chain Company is the leading global manufacturer exclusively focused on the advanced design, manufacture, and sales of high-performance roller chain systems and attachments for global original equipment manufacturers, industrial production markets, and the power transmission aftermarket.

Diamond Chain Company has a long history and heritage of producing the highest quality roller chain in the world. By providing the best roller chain possible, Diamond Chain Company provides its customers with unparalleled expertise in drive systems and design, industry-leading wear and fatigue performance, and superior return-on-investment by reducing its customers' total cost-of-ownership through reliability, long service life, and consistent performance of Diamond® products.

Today, Diamond Chain Company is the leading supplier of high performance roller chains for global power transmission markets serving a diverse range of industries such as oil & gas, industrial automation, agriculture equipment, aerospace & defence, and construction equipment. Diamond chains are exclusively relied upon in mission critical drive systems, and the Diamond brand is synonymous with high performance, high quality, and the highest return-on-investment.

Diamond Chain Company is part of the Timken Company.

Donghua International B.V.

Parelweg 1
1812 RS Alkmaar, NH
The Netherlands
Phone: +31 728200120

<http://www.donghua.eu>

The Donghua Chain Group with headquarters in Hangzhou China is one of the leading global producers of industrial, conveyor, agricultural, automotive and motorcycle chains with production facilities in China, Japan and Germany. During the last twenty years the Hangzhou Donghua Chain Group has produced their chains under more popular global brand names, with more than 60% of its production exported. Recent changes in corporate strategy and the inauguration of its competence centres throughout the world mean that chains are now available directly under the Donghua brand name, Donghua is developing a network of independent regional partners who are supported by the global competence centres with expertise and a wide range of chains from a local stock holding. Donghua focuses on providing its customers with the best price/performance. We chain the world.

Fenner Drives

Flagship Court
WF12 7TH Shawcross Business Park, West Yorkshire
UK
Phone: +44 (0)1924 482 470
<http://www.fennerdrives.com>

Fenner Drives is a proven leader in the design and manufacture of problem-solving power transmission and motion transfer components. Recognised widely for their expertise and innovation in manufacturing technology, they consistently blend reliability, quality and value in their products. Fenner Drives ISO 9001:2000 certified production facilities are located in Leeds, UK; and Manheim, PA; and Wilmington, NC in the USA. As part of their commitment to provide unsurpassed technical support and service, they maintain extensive engineering, development and testing facilities.

Garlock GmbH

Falkenweg 1
41468 Neuss
Germany
Phone: +49 21313490
<http://www.garlock.com>

Garlock is a global producer and supplier of fluid sealing products designed especially for industrial applications. Garlock has 22 global operations employing 1500 people and a distributor network that covers 90 countries. The 16 manufacturing facilities in the U.S., Canada, Europe, Asia and Latin America collectively produce a broad range of fluid sealing products. The Garlock technicians are available for presenting solutions when and where you need them. Industries as Chemical Processing, Machine Building, Oil & Gas, Pulp & Paper, OEM, Engineering, Renewable Energies, Water/Waste Water, Food/Beverage, Pharmaceutical, Construction, Mining, Primary Metals and Power Generation do use Garlock products.

At its global locations, Garlock provides oil seals, labyrinth seals, lip seals, shaft seals, PTFE gaskets, fiber gaskets, food grade gaskets, diaphragms, valve packing, spindle packing, graphite packing, expansions joints, valves and actuators. By combining innovative products with unique service and environmental commitment, the company delivers sealing solutions that help to improve plant productivity, reduce costs and comply with increasingly stringent environmental regulations. Continued investment in research and development, innovative new products, production facilities, customer support, and environmental initiatives will assure that Garlock will meet the individual sealing requirements in the future.

Gates Europe BVBA

Boulevard D'Avranches 16
L-1160 Luxembourg
Luxembourg
Phone: +352 228 229 103

<http://www.gates.com/europe/industrial>

Continuous investments in research and development enable Gates Industrial Europe to offer the market an extensive line of power transmission and fluid power products as well as solutions covering a multitude of industrial applications. To Gates, distributors are important partners. This philosophy leads to close cooperation and valued business relationships. Distributors can rely on Gates for high quality and innovative industrial rubber and polyurethane belt products, high performance hydraulic hoses, couplings, adaptors, self-assembly equipment, DIN fitting and tube forming systems. Gates supports distribution with high service levels, effective marketing tools and a team of efficient field sales support ready to answer technical questions and to provide product training and sales assistance.

Georg Martin GmbH

Martinstr. 55
63128 Dietzenbach, Hesse
Germany
Phone: +49 6074409949

<http://www.georg-martin.de>

With over 60 years of experience, Georg Martin GmbH specializes in the manufacture and supply of various shapes and sizes of shims, notably laminated shims, solid shims and edge bonded shims. We are the only manufacturer in Germany to process laminated shim stock, which is the raw material for laminated shims M-Tech®L und Laminum®. We serve a wide range of users, from complex aerospace projects and engineering assemblies to applications in drive technologies. Georg Martin also manufactures stamped, laser cut, punched and deep-drawn parts to meet the highest industrial demands, such as paper grippers in sheet-fed offset industries and power transmission parts in the automotive sector. Our services encompass tool-making and process consultancy as well as logistic services i.e. EDI, MinMax, customized labelling, customized packaging and kitting. Certificates of Quality: EN 9100, ISO 9001:2008, ISO 14001:2004

Habasit AG (Habasit Group)

Roemerstrasse 1
4153 Reinach
Switzerland
Phone: +41617151515
<http://www.habasit.com>

Habasit, founded in Switzerland, is the leading company worldwide for conveyor belts, processing belts and power transmission belts for the food, textile, wood, paper, postal, materials handling and automotive industries. The extensive product range includes fabric-based conveyor belts, plastic modular belts and chains, power transmission belts, timing belts and gearmotors. At Habasit, they are dedicated to optimizing their customers' process performance results. A working system is one thing. Tailor-made belting products from Habasit go further, with all-in-one solutions that enhance productivity and efficiency. The Habasit name stands for long-lasting partnership, outstanding products, optimal processing results and a global network of over 300 partners delivering fast and professional support and service whenever and wherever it is required.

Helix Linear Technologies, Inc.

23200 Commerce Park Drive
44122 Beachwood Ohio
USA
Phone: 0018554354958
<http://www.helixlinear.com>

Helix Linear Technologies, a wholly owned subsidiary of Nook Industries, is a market leader in design, engineering, and manufacturing of precision linear motion and power transmission systems and components. Its mission is to be an innovative and responsive organization whose linear motion products are engineered, manufactured, and delivered to meet or exceed its customers' specifications and expectations. Although the numerous awards that Helix Linear Technologies has received speak for itself, the day-to-day operational excellence that supports the level of service that it provides cannot be overstated. Helix Linear Technologies is committed to the highest levels of customer satisfaction and providing our customers with high-quality, high-value products that are delivered on time at a competitive price.

Henkel AG & Co.KGaA

Henkelstrasse 67
40589 Duesseldorf
Germany
Phone: +49 8992681126
<http://www.henkel.com>

Henkel is the world market leader in adhesives, sealants and surface treatments. Under the Loctite and Teroson brand it has the right product solutions for every industrial maintenance, repair and overhaul challenge. Maintenance professionals around the world rely on Henkel to provide solutions to some of industry's biggest challenges. Henkel's adhesive solutions and service help customers to reduce assembly costs, enhance product designs, and increase the reliability of manufacturing processes. The company's highly experienced application engineers are committed to providing the highest level of technical and product support in the industry. Working closely with local industrial distributors, we provide full process support from problem solving to on-site maintenance and product training. Strong customer focus, excellent quality, drive for innovation, and sustainable business practices have contributed to Henkel's record of success. Maintaining an intense dialogue with its customers, Henkel also plays a major role in the continuous improvement of industrial products and manufacturing processes. A fundamental strength is Henkel's geographical presence: Through its seamless global network it can offer the same high standards of research, product development, application testing and sales support anywhere in the world.

Hutchinson O-Ring Division

Zi Bazouges
53200 Chateau-Gontier
France
Phone: 0033243092320
<http://www.oring.hutchinson.fr/en/>

Since 160 years, Hutchinson provides high performance rubber products for automotive, aerospace and industry and pushes technological limits further each day to offer greater comfort and safety for structures and people.

Hutchinson O-Ring Division designs, develops and manufactures high quality sealing solutions such as O-Rings, X-Rings, special shaped rings, gaskets and flange seals.

We serve OEM & MRO from all industrial markets like Oil&Gas, motion, automotive & trucks, off-road, energy, heating, hydraulic or pneumatic. Our mission is to ensure protection of the equipment and peace of mind for clients and final users by always providing the optimal sealing solutions.

We develop and produce our rubber compounds in our own mixing plants, assuring consistency and highest quality for our customers.

A wide compound range, from NBR to low temperatures FKM, including EPDM, HNBR, AEM, IIR, VMQ, ACM, FFKM and FVMQ enables to design sealing solutions for a large range of applications from low to high pressure, from 50 to 98 Shore A, at very low and very high temperatures (T° from -70°C to 250°C).

Hundreds of compounds with approvals for oil (NORSOK & TOTAL), gas (UL, EN549), water (KIWA...), food (FDA), hydraulic and pneumatic applications.

The PFS Flange Seals (rubber-to-metal bonded seals) can replace existing gaskets with enhanced sealing capability. They are reusable and can be considered as seals for life. They are particularly recommended in hot water, steam, gas, oil and chemical fluid transport systems where bolted flanges are used to connect pipe work.

All provided parts are manufactured exclusively in our plants, by injection or compression, using the highest standard in the industry in order to meet the safety and durability requirements of the markets.

Hutchinson, In-house Manufacturing, Safe Sealing

IKO Nippon Thompson Europe B.V.

Sheffieldstraat 35
3047 AN Rotterdam
The Netherlands
Phone: +31 104626868
<http://www.ikont.eu>

Nippon Thomson Europe B.V., based in Rotterdam is a subsidiary company of Nippon Thompson Co., Ltd. in Japan and has 5 main sales offices and 4 stock centres in Europe. We are manufacturer and supplier of Needle Roller Bearings, Linear Ways (Linear Guides) with unique C-Lube Maintenance Free Series and Precision Positioning Tables. Nippon Thompson Co., Ltd. has developed needle roller bearings for the first time in Japan and used that technology for entering the field of linear motion rolling guides.

Industrias YUK, SA

Polígono "El Oliveral" Calle D. Parcelas 2 y 3
46190 Ribaroja del Turia, Valencia
Spain
Phone: +34 961668457
<http://www.yuk.es/>

Since 1964, YUK has been manufacturing and commercializing conveyor and roller chains and transmission elements, offering solutions to many sectors thanks to its long business trajectory and its relevant experience. YUK is a space for permanent innovation thanks to the spirit of its qualified professionals, which primary objective is customer satisfaction. Our competitive advantage relies on a +20.000 stock references that allow us to offer a wide range of products. In order to improve our service and prepare for the future, we have developed a new and modern B2B platform and we are building a fully 15,000 sqm fully automated warehouse.

Our quality control department ensures the conformity of all our products along the supply chain. We also are in the process of implementing 4.0 technology with last generation machinery that will allow us to improve our production level. We are certified: UNE-EN ISO 9001:2015

JTEKT Europe Bearings B.V.

Markerkant 13-01
1314 AL Almere
The Netherlands
Phone: +31365383333
<http://www.koyo.eu>

With worldwide sales of €11 Billion, 43,523 employees (FY2017) and its presence in 26 countries on five continents, JTEKT truly is a global corporation. Its business activity revolves around four main areas: steering, bearing, machine tools and driveline products. In Europe only, the Company operates 14 plants, has 17 sales offices and 5 R&D centers. Following the acquisition of the Needle Roller Bearing Division in 2010, JTEKT announced full brand integration starting on 1 January 2013. Needle Roller Bearings, branded Koyo-Torrington until the end of 2012, embraces the Koyo logo exclusively, thus adding to the very complete range of Koyo ball and roller bearings. Since 2016, JTEKT centralized the European warehouse for AM in Almere to grant a better and efficient service. In 2019, a JTEKT-KOYO branch will be opened in Russia to increase the local service level and reinforce the applied sales strategy. In the OEM segment, Koyo bearing applications include automotive, windmill power generators, steel mill, agricultural products, aerospace, power transmission as well as textile and household equipment. On the distribution market, Koyo brand bearings are available via a wide network of global and local partners. Koyo product range includes wheel bearings and hub units for European and Japanese cars, engine, clutch-release, transmission and compressor bearings as well as a complete assortment of standardized products for industrial applications.

Kettentechnik Roeder GmbH

Daimlerstr. 10

47877 Willich,

Germany

Phone: +49 215494510

<http://www.kettentechnik-roeder.de>

Kettentechnik Roeder is a small enterprise of 20 highly skilled staff designing and manufacturing highly specialised roller and conveyor chains since 1969. Kettentechnik Roeder starts where others give up: small quantities, special materials, custom designed attachments and solutions which offer the best ratio between benefit and cost. Kettentechnik Roeder is managed by Marcus Roeder, representing the 2nd generation of dedicated chain makers.

Kobelt Manufacturing Co. Ltd.

8238 129th Street

V3W 0A6 Surrey British Columbia

Canada

Phone: +1 (604) 572-3935

www.kobelt.com

Ozevren Rulman has been serving to all end users all over Turkey with 1 head office in Asian side of Istanbul and 8 branch offices in Istanbul-Hadımköy, Trakya-Çerkezköy, Ankara, Konya, Karabük, Izmir, Bursa, İskenderun cities which are well-known with industrial, automotive, agriculture and steel sector having huge stock in main warehouse and branches warehouses since 1982.

To be perfect about our product and service knowledge, and to be the top bearing company in Turkey, Ozevren Rulman company has TUV Rhineland ISO 9001-2008 quality certificate since 2003.

Ozevren Rulman has been expanding its trademarks which are the expert of their own field worldwide. Ozevren Rulman is the distributor of the below trademarks; · FAG-INA Bearings / GERMANY Turkey Authorized Distributor-Industrial, All bearing series and Linear systems · ZKL New Force Bearings / Czech Republic Turkey Authorized Distributor, Ball Bearing, Cylindrical Roller Bearing ,Thrust Ball Bearing,Taper Roller Bearing, Single and Double Row Ball Bearings · IKO Bearings / JAPAN (Turkey Authorized distributor) Needle Roller Bearing · BEGA SPECIAL TOOLS / NETHERLANDS (Turkey Authorized distributor) Bearing Heater, Fitting Tool Set, Hydraulic Pullers, Lubrication systems.

· RENOLD / ENGLAND (Turkey Authorized distributor) Transmission Chain, Gearbox system.

· SUPTEX/TURKEY (Turkey Authorized distributor) Oil Seal Our firm is the distributor of CTK (Deep Groove Ball Bearing) brand for more than 15 years with its TSE quality certificate which the quality is proved in many end users in Turkey. Besides; among the product range and trademark of the firm ZNL (Indian brand), MRS (Registered brand in Turkey), ZWA (For bigger size spherical roller bearings) , TR(For pillow block bearings and housings) Our main aim is to supply the best quality with the most competitive prices to the customers.

For more information please visit us at www.ozevren.com

KTR Systems GmbH

Carl-Zeiss-Strasse 25
48432 Rheine
Germany
Phone: +49 59717980
www.ktr.com

What keeps KTR moving ...

Since its foundation the KTR family has grown continuously in almost every field. The significant innovative capacity and the strong pioneering spirit have since been the stimulation of KTR.

... where KTR came from ...

Time for a short journey back in time? It all began back in the 1950s. BoWex®, the first curved tooth coupling to combine steel and plastic, was developed at KTR's headquarters in Rheine. This was shortly followed by ROTEX®, the first brand coupling to become a DIN standard. These successes fuel the imagination. And you can build on them – which is exactly what KTR does.

... and where is KTR going next.

This brings us back to the present day. In addition to numerous standard products, every year KTR makes over 20,000 new developments and product versions on behalf of clients. To maintain this high standard, KTR always keeps things moving: the new R & D Center in Rheine and the new Competence Center for Brake Systems in Schloss Holte-Stukenbrock have done much to set the course for KTR's future.

This course also happens to run around the whole world. A total of 23 subsidiaries and over 90 other sales partners worldwide now ensure that things always run smoothly for KTR customers.

Maxbelt Janusz Rak

Piekna 13
85-303 Bydgoszcz
Poland
Phone: +48 52 348 77 19
<http://www.maxbelt.pl>

MAXBELT Company is a manufacturer of special pulleys for timing belts, timing bards, clamping plates, pulley for: V-belts, multi V-belts and PV-belts. The long-term and active presence on the market has helped to enlist customers in Poland, in the territory of EU and on the world.

The main purpose of Maxbelt company since the formation in 1992 is to provide customers with the best technological solutions while maintaining the highest, excellent quality in the shortest possible time. By investing in advanced machines, technical team and continuous development we are able to offer products which are ahead of Europe standards as far as the manufacturing of timing pulleys is concerned.

As a production company we ensure our customers with the most advances technologies in terms of wide variety of power transmissions processing. It concerns also non-standard technologies and these requiring individual solutions. We sell modular belts.

Mecvel srl

Via Due Portoni, 23
40132 Bologna
Italy
Phone: +39 0514143711
www.mecvel.com

Since 1987 MecVel designs and manufactures a wide range of electric linear actuators and screw jacks, entirely Made in Italy. Thanks to the important role of new technologies, the company is able to create products that are both innovative and competitive in the market. Through experience and technical knowledge, MecVel is also leader in customized design development, making possible to configure and tailor each product according to application needs. Moreover, MecVel is recognized and certified UNI EN ISO 9001:2008 due to its daily commitment in increasing the quality level, with the aim to improve each linear motion provided to its customers.

Meter S.p.A.

Via Leonardo da Vinci 5
10070 Torino Robassomero
Italy
Phone: +39 011 9236555
www.meterbearings.com

Meter S.p.A, founded in 1981, is a family owner group which design and produce ball and cylindrical roller bearings for numerous and diverse application. A company with an international spirit and Italian roots with three production facilities in three continents. Headquarter is in Torino, Italy, where the technical directors and the center of development of the group are based. The Italian headquarter is the main production site with 180 employees and also the center of distribution of Europe for all products produced in the other facilities. Production in China is located in Shaxi Town, Taicang, Juangsu, to serve the US market production site is in Waterboro, SC. A sales office in Vöhringen, Germany support the group with German costumer. We have developed from a small company by investing in our most important resource: Our People.

Our company designs and produces both roller and ball bearings, drawing from the experience and creative talent of our team. We are strong believers in the uniqueness of tailored products, stepping away from limitations and restrictions of catalogs. We work with the latest software which allows us to project and determine the geometric characteristics of each bearing the steel we work with, the heat treatment required and which lubricant is best suited for each individual application. For the production of our bearings we have chosen the most technological advanced machinery available. But software and machines would be useless if it wasn't for the brains behind the production process. This is why we as a company place a heaving emphasis on research and design in all phases of production, guaranteeing extremely trustworthy bearings. The use of monitored automated systems in the assembly phase allows us to produce both individualized and superior quality solutions. Apart from using a traditional quality control platform, we have worked to develop a step by step control system which allows us to guarantee the integrity of our products during the different phases of the production process. The use of modern, innovative technology countries our emphasis on quality. Each and every one of us at Meter, actively participate in making our products better.

Mitsuboshi Belting Europe GmbH

Hansemannstraße 63

D-41468 Neuss

Germany

Phone: 00492131740940

<https://www.mitsuboshi.co.jp/english/>

Mitsuboshi Belting Ltd. is a leading manufacturer of high quality power transmission belts. With more than 100 years of experience in power transmission we are well-known on the market as technology leader for frictional- and positive belt drives. "High Performance. High Precision. High Quality." is our philosophy and the key principle we are working for and earning the trust in our relationship to our customers. From our European Headquarter located in Neuss (Germany) we are supporting our customers in various industry sectors throughout Europe. Hand-in-Hand we are developing new special solutions for numerous industries and applications as well as dimensioning belts for replacement. Our multilingual sales team is taking care of your demands and requirements, following our self-understanding as a supporter to our clients – for OEM's as well as distributors worldwide. For further corporate information visit: www.mitsuboshi.com

Motive srl

Via Le Ghiselle, 20

25014 Castenedolo BS

Italy

Phone : +39 030 2677087

www.motive.it

https://www.youtube.com/watch?v=KCc_XFZ0fwQ

Manufacturer of asynchronous motors, gearboxes and variable speed drives.

Motive was born in the year 2000, from RIB group (www.ribind.it) , a world leading company in the automatic entry systems field, with the aim of transferring its 35 years-old technological know-how into the industrial electric motors and reducers market. Before that motive was born, we conducted an ad hoc market survey in order to build our ground-up customer-driven organization on the basis of the results.

Motive is organized on the basis of the above considerations, with the aim of providing optimum value in all processes involved in safety, reliability, and deliveries.

Murtfeldt Kunststoffe GmbH & Co. KG

Hesslingsweg 14-16
44309 Dortmund North Rhine-Westphalia
Germany
Phone: +49231206090
<http://www.murtfeldt.com>

Murtfeldt products are used in all situations requiring packaging, filling, and transport systems. The Dortmund-based company is one of the world's leading manufacturers of slide profiles, chain and belt guides, chain tensioners, and custom machine parts made from abrasion-resistant glide-enabling plastics.

Murtfeldt paved the way for success in the 1950s when Original Material "S" Green® was introduced. The company thus created a brand that even today is synonymous with excellent glide properties, high abrasion and wear resistance, and a long service life.

Today, Murtfeldt boasts an extensive range of plastics that are used in many different industry sectors: In automation engineering, assembly and handling technology, drive engineering, conveyor technology, the beverage, food, and packaging industries, medical engineering, pharmaceutical production, and laboratory equipment. We create products that are, for example, antistatic, antibacterial, wear resistant, temperature resistant, or noise reducing as required. Combinations of multiple properties are also possible.

Nachi Europe GmbH

Bieschofstr. 99
47809 Krefeld
Germany
Phone: 0049 2151650460
www.nachi.de

NACHI Europe GmbH are part of the NACHI Fujikoshi Corp. and is serving the industry for almost half a century. NACHI have an extraordinary long successful history in manufacturing a broad range of high sophisticated technical products. Apart from bearings they successfully produce tools, hydraulics, special steel as well as robots.

About 6000 people in 50 locations worldwide are highly motivated to meet their customer's requirements.

Nadella SPA

Via Melette 16
20128 Milano
Italy
Phone: 0039 0227093
<http://www.nadella.it>

Established in France in 1930 as a manufacturer specialized in different types of needle bearings (drawn cups, caged needle bearings, cam followers, thrust bearings, combined and precision bearings), Nadella is currently focusing its business also on design and manufacturing of different types of linear guides systems and linear modules. The Nadella Group is now operating in these two major business areas: Linear and Bearings. In the first business division, design and manufacturing of linear guides and modules is not only dedicated to standard catalogue products but also to special solutions to satisfy the needs of specific customers for different industrial applications (machinery for woodworking, metal sheet working, manipulators, assembly systems, packaging, printing, machines tools and so on). In the second business division, we address power transmission components and needle bearings. Nadella Group has its headquarter in Italy and branches in Germany, USA, and China. Nadella is one of the most recognized brands in Power Transmission Components and the preferred partner of the most important OEMs in the world.

NTN-SNR

1 Rue des Usines, BP2017
74010 Annecy
France
Phone: +33450653000
<http://www.ntn-snr.com>

The new NTN-SNR group is one of the biggest bearing manufacturers. Both bearings companies combine their strengths to improve their position for customer benefits, especially in Europe. The new group will be stronger all over the world, capitalizing on the complementarities combining the best of both to reach a new level of customer satisfaction in proximity, services, innovation and premium quality, and developing the NTN and SNR brands. NTN and SNR unite forces to become a bearings leader on the three major markets: Automotive, Industry and Aerospace.

PIX Transmissions (Europe) Limited

12, Sterling Complex, Farthing Road
IP1 5AP Ipswich Suffolk
UK

Phone: +44(0)1473-743511

<http://www.pixtrans.com>

PIX is among the leading manufacturers in the global Mechanical Power Transmission industry with an extensive range of high-performance V-Belts, Timing, and Poly-V belts to suit a wide array of Industrial, Agricultural, Lawn & Garden, and Automotive applications.

With over five decades of expertise in manufacturing Rubber Belts, PIX prides itself on a vast reserve of technical know-how and experience in providing best-of-class quality products, in compliance with all International Standards and a host of important product type certifications.

The company has been on the forefront of technological advancement in this space through continual investment in state-of-the-art manufacturing facilities, an ultra-modern, fully-automated Rubber Mixing plant, and highly sophisticated testing centres, managed by a dynamic team of talented professionals.

Availability of products and customer service are ensured worldwide through its 100% owned subsidiary companies in several countries as well as through a network of committed distribution partners in over 100 countries.

PIX is driven to provide power transmission solutions by developing and delivering an extensive range of products with a compelling performance to price ratio, backed up with unmatched customer care, by following best industry practices, robust processes and sound business ethics.

Poggi trasmissioni meccaniche s.p.a.

Via Giuseppe di Vittorio 26
40055 Villanova di Castenaso Bologna
Italy

Phone: +390516054611

<http://www.poggispa.com>

Established in 1958, Poggi trasmissioni meccaniche s.p.a. started its business in 1968 as a company specialising in the production of pulleys and mechanical components, supporting this activity with the marketing of several power transmission products. Constant major investments in research and development of its manufacturing technology, together with the purchase of new machinery with special fitting-out for a more efficient production process, allow the upkeep of the highest quality levels in this branch of the industry.

Poggi trasmissioni meccaniche s.p.a. provides its customers with a quick dispatch of the complete range of timing belts and timing pulleys - including the brand new P-drive® power transmission system, V-belts and V-belt pulleys, Poly-V belts and Poly-V belt pulleys, clamping plates, right angle gearboxes, elastic couplings, torque limiters, locking devices, sprockets for roller chains, baseplates for electric motors, all stocked in a large and completely automatic warehouse. Non-standard items are accurately manufactured according to customers' drawings with short lead-times.

RBC Bearings

400 Sullivan Way
8628 West Trenton, New Jersey
USA
Phone: +1 6098825050
<http://www.rbcbearings.com>

RBC Bearings Incorporated is an international manufacturer and marketer of highly engineered precision bearings and components. Founded in 1919, the company is primarily focused on producing highly technical or regulated bearing products requiring sophisticated design, testing, and manufacturing capabilities for the diversified industrial, aerospace and defense markets. Headquartered in Oxford, Connecticut, RBC Bearings currently employs approximately 1,800 people and operates 23 manufacturing facilities in 4 countries

Regal Beloit

7120 New Buffington Rd
41042 Florence, Kentucky
USA
Phone: +1 853427900
<http://www.regalPTS.com>

Their roots, established more than half a century ago, originated in the domestic manufacture of metal cutting tools and gear boxes. In 1955 we were known as Beloit Tool and set up shop in a roller rink in Beloit, Wisconsin. Regal Beloit have moved their corporate headquarters and re-branded their company several times since 1955. They currently reside in downtown Beloit, Wisconsin and are now known as simply "Regal". Regal's transformation into a more global manufacturer of motors began with the 2004 and 2005 acquisitions of GE's Commercial AC and HVAC motor businesses which had combined annual revenues over \$600 million. By year end of 2005, the company had record sales exceeding \$1.4 billion. In 2011, under the leadership of CEO Mark J. Gliebe, the largest acquisition in their history occurred with the purchase of A.O. Smith's Electrical Products Company. This acquisition, which added about \$700 million in sales revenues, further expanded their global manufacturing footprint in Mexico and China, added new energy saving pump motor technology used in commercial and residential pools and spas, and broadened their product offering with a complete line of commercial and residential hermetic motors. Despite volatile and challenging global economic conditions, they have continued their strong financial performance. In 2012, Regal achieved annual sales of \$3.1 billion, more than a 77-fold increase from 1980 sales. Regal paid their first cash dividend in January, 1961 and since then, they have paid 210 consecutive quarterly dividends through December 30, 2012. Regal's dividend has been increased in seven of the last eight years. They are gratified by their strong record of profitability and growth over the past five decades. Regal knows that this only works when their customers, their employees and their investors are all winning. As we look to the future, they plan to continue their growth trajectory and financial stability through strategic acquisitions, simplification and process improvements, investments in emerging markets and new product development.

Rexnord Flattop Holland B.V.

Einsteinstraat 1
2691 GV's Gravenzande
The Netherlands
+31(0)174 445 106
www.rexnord.com

Rexnord is a leading manufacturer of critical system components that perform under the most rigorous demands. Our broad portfolio includes gear drives, brakes, torque limiters, conveyor chain and components, bearings and couplings. With safety in mind, our products are engineered to meet cost and performance criteria to ensure the most efficient solution for specific applications.

RINGFEDER POWER TRANSMISSION GMBH

Werner-Heisenberg-Strasse 18
64823 Gross-Umstadt, Hesse
Germany
Phone: +49 607893850
<http://www.ringfeder.com>

With a long tradition of excellence in shock absorbing and keyless connection technologies, the RINGFEDER POWER TRANSMISSION Group is the market leader and your partner for performance of choice. As a group with global presence, our goal is to support you and your customers worldwide with quality products, superior technical know-how and quick delivery service.

RINGFEDER is a worldwide leading brand for locking devices and damping technology. The brand also stands for servo-insert, metal bellows, safety and torsionally rigid disc couplings as well as non-shiftable elastic, highly-elastic and torsionally stiff shaft couplings, especially for heavy-duty engineering. Our brand HENFEL includes a product range of hydrodynamic couplings, flexible couplings and bearing houses. Hence the product portfolio comprises high-quality products with the best cost-benefit ratio, covering all aspects of power transmission.

Rotor Clip Co., Inc.

Unit 6, Meadowbrook Park
S20 3PJ Sheffield, South Yorkshire
UK

Phone: 44 1142473399

<http://www.rotorclip.com>

Rotor Clip is the leading global manufacturer of retaining rings, circlips, wave springs and self-compensating hose clamps for automotive, aerospace, appliance, power transmission and general OEM industries. Headquartered in Somerset New Jersey, USA, Rotor Clip maintains a worldwide presence with a European manufacturing base and logistics hub in the Czech Republic, sales offices in Germany, China & an additional distribution point in the UK. Rotor Clip is also supported by a global network of PT distributors. Our product line includes tapered, constant section and spiral retaining rings available in carbon or stainless steel used in a variety of fastener applications; single and multi-turn wave springs to reduce assembly size and weight as well as costs; self-compensating hose clamps designed to replace screw clamps in low pressure applications. All manufacturing processes are carried at both the 280000 SQ ft facility in Somerset New Jersey USA and our second factory close to Prague in Czech Republic ensuring the quality and reliability of the products produced. These processes include engineering, tool and die making, stamping and wire forming, heat treatment, finishing/plating, packaging, warehousing and shipping. Today Rotor Clip circlips, retaining rings, wave springs and clamps are all around us though rarely visible. For example, they are widely used in the automotive sector on ABS brakes, steering gears, transmissions, turbochargers, air conditioning compressors and electric motors. They are also to be found on everyday items such as lawn mowers, household appliances, paper shredders, door knob and lock assemblies and more. Typical PT applications include hydraulics, bearing retention, motors, gearboxes, clutches and actuators.

Rotor Clip is registered to ISO TS 16949, ISO 9001. ISO 14001:2004 and AS9100

Ruland Manufacturing Co., Inc.

6 Hayes Memorial Drive
MA 01752 Marlborough, Massachusetts
USA

Phone: +1 5084851000

<http://www.ruland.com>

A manufacturer of clamp-style shaft collars and rigid couplings, and five types of zero backlash motion control couplings including beam, oldham, bellows, jaw, and disc types. Ruland Manufacturing was established in 1937 and features products whose performance and appearance distinguish them from competing brands. The products are used in various types of equipment worldwide including packaging, printing, food processing, semi-conductor, medical, machine tools and instrumentation. Ruland Manufacturing is a charter member of EPTDA.

Schaeffler Technologies AG & Co. KG

Georg-Schäfer-Strasse 30
97421 Schweinfurt
Germany
Phone: +49 9721 91 3085
<http://www.schaeffler.com>

The Schaeffler Group is a global automotive and industrial supplier. Top quality, outstanding technology, and exceptionally innovative spirit form the basis for the continued success of the company. By delivering high-precision components and systems in engine, transmission, and chassis applications, as well as rolling and plain bearing solutions for a large number of industrial applications, the Schaeffler Group is already shaping “Mobility for tomorrow” to a significant degree. The technology company generated sales of approximately EUR 14 billion in 2017. With more than 92,000 employees, Schaeffler is one of the world’s largest family companies and, with approximately 170 locations in over 50 countries, has a worldwide network of manufacturing locations, research and development facilities, and sales companies.

SENQCIA MAXCO, Ltd.

1245 Kennestone Circle
GA 30066 Marietta, Georgia
USA
Phone: +1 800-241-8209
www.senqciamaxco.com

Senqcia Maxco’s innovations in the area of roller chain strength, wear performance, corrosion protection and maintenance free operation are solving problems and providing value to their customers and partners world-wide.

In addition, Senqcia Maxco offers a wide variety of products and components for use with every type of wastewater treatment facility equipment. Their extensive research into manufacturing methods plus many field tests conducted at plants across the nations has resulted in products of proven safety and quality. The innovative contribution that Senqcia Maxco’s environmental products makes to the treatment of their most treasured resource, water, is yet another example of their commitment to “Quality”.

Users of products supplied by Senqcia Maxco can be assured of the latest in technology, engineering and application, all within their perspective of commitment to “Quality”.

Simatec AG

Stadthof 2
3380 Wangen a. Aare
Switzerland
Phone: +41326365000
<http://www.simatec.com>

Simatec ag is a Swiss family-owned manufacturing company that operates internationally. Since 1983, simatec's motivated employees have been developing and manufacturing innovative bearing maintenance products under three main groups:

simalube:

Single point automatic lubricators that provide lubrication over a period of one month to a year and can be adjusted in an infinitely variable manner.

simatherm:

Induction heaters that heat circular metal parts in a short amount of time, so that they can be installed quickly and efficiently.

simatool:

Toolkits that enable the fast installation and removal of roller bearings and radial shaft seals.

simatec focuses on delivering direct customer benefits through novel technologies that simplify complex operations and reduce the maintenance needs of thousands of machines the world over. As a result, companies are able to cut maintenance costs, reduce downtime and increase workplace safety.

SIT SPA

Via Volta 2
20090 Cusago
Italy
Phone: +39 02891441
<http://www.sitspa.it>

SIT has a 50 years history, expressly dedicated to the manufacturing of Power Transmission products.

Our product range includes timing and V-belt pulleys, couplings, locking devices, motor bases and one of the widest range of rubber and polyurethane belts.

SIT, with its prestigious history, means innovative design, high quality products and total reliability. This is confirmed by ISO 9001, ATEX and RoHS certifications.

The SIT worldwide network, with 7 manufacturing and distribution companies in 3 different continents, provides to its customers the best local support, a huge stock availability and a quick and always precise service.

With its winning mix of technology and human creativity, SIT is recognized as a worldwide leader in Power Transmission.

SPX Hydraulic Technologies

Albert Thijsstraat 12
6471 WX Eyselshoven Limburg
The Netherlands
Phone: +31455678855
<http://www.spxflow.com>

SPX Hydraulic Technologies is a branch of the SPX Group (6 billion \$). SPX HT offers components, products, systems and turnkey solutions through 6 business units each organized to serve its markets. Main offering centers around hydraulic products 200 bar and 700 bar, pumps, cylinders, accessories, tools and machines, and a range of pneumatic motors with brakes, clutch and other accessories. SPX Bolting Systems Group is a full service sale, rental, training and flange management software provider to the Oil & Gas and Power Generation Industries.

Steigentech Europe

1 Rue de La Haye Le Dome BP 12010
95731 Paris Roissy CDG Cedex
France
www.steigentech.com

Steigentech Europe is proud to be part of a leading manufacturer, formed in the 1980s in China, of premium PT Belts. Our portfolio comprises a comprehensive range of Rubber and PU belts for the Industrial market of V-Belts, Synchronous Belts, Light Weight Conveyor Belts, Rubber Sheeting and Mats and PTFE Coated Glass.

Since 2012, Steigentech Europe was formed and started to establish sales offices and warehousing in France, Portugal, Germany, Italy, Slovakia, UK, UAE, as well as in the Americas and Asia. We are a company dedicated to supplying distributors. We offer high quality PT and Conveyor belts profiled for each local market to distributors who appreciate consistent and reliable global supply with competitive process supported by experience Product Managers.

Steigentech was appointed by Michelin in 2018 the exclusive global licensee for manufacturing and supply of automotive replacement Power Transmissions belts and idlers/tensioners.

We pride ourselves on being managed and controlled as a family business with adherence to family values of fairness, partnership and trustworthiness and providing our distributors with premium products at sensible prices. Indeed our motto is "Premium in Every Way Except Price".

Tanals

5 place des allies
68290 Masevaux, Alsace
France
Phone: +33 389 38 05 41
<http://www.ero-joint.com>

Tanals has been a French manufacturer of belts and conveyor belts since 1936. For three years, Tanals has developed belts and conveyor belts with mechanical assembly in co-operation with its partners Gates, Esbelt and BEHAbelt. The mechanical assembly ERO Joint® was developed on all its range of products (7 patents):- Timing transport belts, standard and wide belt (Gates Mectrol material)- Timing transmission belts (PolyChain® GT Carbon™ ERO Joint® & PolyChain® GT Carbon™ ERO Joint® Ultimate)- Conveyor belts (Esbelt material)- Flat belts- Round and V-Belts in polyurethane (BEHAbelt material) Patented tools make the assembling and tension easier. Tanals is a manufacturer of patented products, such as ERO Joint®, for the export. Besides, Tanals is also a distributor and manufacturer for Gates, Esbelt and Behabelt in France.

Tsubakimoto Europe B.V.

Aventurijn 1200
3316LB Dordrecht
The Netherlands
Phone: +31786204000
<http://tsubaki.eu>

Tsubakimoto Chain in Japan, established in 1917 as a manufacturer specialising in industrial chains, has developed into a global corporation that supplies power transmission products to more than 70 countries. Tsubakimoto Europe B.V. has sales offices in the Netherlands, Germany and UK to serve customers in Europe, Russia, Africa & Middle East. At Tsubaki we know that customers want the best. We take pride in our ability to deliver an extensive product line-up including eco-friendly products that satisfies these high expectations. We are also aware that each and every one of our customers has unique requirements. Our focus is on providing our customers around the world with concrete solutions by developing products to suit different countries, regions and business environments. We highly value our distributors and consider them the key to global success. Based on its mission to “provide best value to customers around the world”, Tsubaki is working continuously to improve its competitiveness and market position. Please join us and use our services. Welcome to the future, welcome to TSUBAKI!

URB Group

320, Republicii Street
731108 Bârlad Vaslui County
Romania
Phone: +40 235/412120
<http://www.urbgroup.com>

URB GROUP is a worldwide designer, developer, manufacturer and supplier of bearings and services in the rolling bearing business. The Company is among the biggest producers of rolling bearings from South East of Europe and is known in the world market more than 60 years. URB Group produces and distributes under URB brand a full range of bearings products including: Radial Ball Bearings, Cylindrical Roller Bearings, Spherical Roller Bearings, Thrust Ball Bearings, Thrust Cylindrical Roller Bearings, Tapered Roller Bearings all well-known for their precision and reliability. All bearings are produced in accordance with the standards of International Organization of Standardization (ISO) and DIN standards. The production of URB Group is spread to 3 production facilities located in Barlad (Romania), Diósd (Hungary) and Duzce (Turkey). All of these production plants have their Quality Management System certified according with the international norms EN ISO 9001/2000 the industry's globally accepted quality, as well as each plant has other special quality certificates which are required according to their scope of product, supply and customer. URB Group supplies bearings and components to Original Equipment Manufacturers and the replacement markets for many types of industrial and automotive segments. URB products are used in a broad range of applications including: energy, railways, electric motors, pumps, construction machinery, agricultural implements and many other engineering and machinery applications. The Group URB is close to the customers through the wide distributor network in more than 40 countries, e.g. Romania, Germany, UK, Italy, BeNeLux, France, Spain, Ireland, Greece, Poland, Bulgaria, Serbia, Letonia, Turkey, USA, Argentina, Brazil, Egypt, Korea, Taiwan, Thailand, Singapore and U.A.E. Today the manufacturing bases of URB Group have an annual year production capacity of 60 million pieces bearings and components at 3 manufacturing bases.

Unsal Makina A.S.

OSB 12. Cad No 53
38070 Kayseri
Turkey
Phone: +903523220192
unsalmakina.com.tr

Founded in 1969, Unsal Makina Inc is one of the oldest, and most experienced companies of power transmission industry in Turkey.

Its quality standards are formed and defined by the market demands and standards of our Western European power transmission partners who are known as market leaders globally.

The company is highly experienced in non-standard, special production, project based production, customization of V belt pulleys, poly V belt pulleys, couplings, taper bushes and fan hubs thanks to the successful partnerships with market leaders for more than 7 years.

Unsal Machinery Inc employs over 80 people, with a significant number of engineers who are leading the process from foundry to packing. The company has a completely equipped facility of 10.000 sqm, so no third party service required which leads to shorter delivery time. Its foundry has a capacity to cast 2 x 2000 kgs pots currently. Monthly capacity is over 450 tons.

Unsal Makina A.S. is currently providing balancing for its clients, with a new military grade system from Schenck in its facility to provide service up to 1000 kgs.

The machining capacity is currently 1250mm but further updates will follow. A recent purchase of Leistrizt keyway machine also helps **Unsal Makina A.S.** to provide keyway hub products to its clients.

Its office in Heidelberg Germany, is also opened recently to provide its European clients with better and faster service and more intensive care.

Also **Unsal Makina A.S.** is currently using four large building departments, including a very large warehouse where it keeps standard pulleys in stock to provide you on time.

Wippermann Jr. GmbH

Delsterner Str. 133
58091 Hagen
Germany
Phone: +4923317820
<http://www.wippermann.com>

For 120 years the name Wippermann has been renowned for products of the highest quality. Our company has been certified according to DIN EN ISO 9001 for more than 15 years. Our core competencies comprise qualified consulting with regard to drive and conveyance technology. Together with our customers we plan and develop individual, demand-oriented solutions and implement them fast and precisely. Owing to continuous investments in state-of-the-art technologies we are able to guarantee production processes on the highest possible level. Furthermore, we are always aiming at improving environmental protection as well as the health of all our employees by appropriate investments. Our comprehensive distribution network with subsidiaries, agents and dealers as well as sales representatives guarantees the availability of our products everywhere in the world – fast and reliably.