

MEGADYNE



Megadyne started manufacturing power transmission belts in 1957. Constant research and development has resulted in the creation of a large range of quality products.

This places Megadyne as one of the world's leading producers of polyurethane belts, rubber belts and pulleys, offering a complete drive system to the market.

A continually expanding global presence offers a distribution network that guarantees local service and technical support.

Megadyne products are suitable for most industrial drive applications, for power transmission, synchronisation, conveying and linear positioning.

The Megadyne mission statement is: "To constantly strive in order to achieve the best possible product for all industrial applications". Megadyne's Research and Development department constantly cooperates with our Customer's Technical departments, supporting existing projects and helping to develop new ones.

Our aim is to satisfy all aspects of our Customer's requirements. In order to give technical support our R & D department is constantly researching new materials and upgrading our production technology.

In this way new product development is achieved more efficiently.

EMEA DISTRIBUTION CENTERS

Turin - ITALY

Milan -ITALY

Pescara - ITALY

Venice - ITALY

Minsk - BELARUS

Prague - CZECH REPUBLIC

Bondoufle - FRANCE

Borchen - GERMANY

Budapest - HUNGARY

Bydgoszcz - POLAND

Barcelona - SPAIN

Sollentuna - SWEDEN

Izmir - TURKEY

Dudley - UK

Johannesburg - SOUTH AFRICA

Cape Town - SOUTH AFRICA

EMEA PRODUCTION CENTERS



Headquarters Mathi, Turin (ITALY)



Milan (ITALY)



Izmir (TURKEY)



Barcelona (SPAIN)



Bydgoszcz (POLAND)



Elchingen (GERMANY)



Saint Jean de Maurienne (FRANCE)

- DISTRIBUTION AND PRODUCTION CENTER
- PRODUCTION CENTER
- DISTRIBUTION CENTER

ASIA & PACIFIC PRODUCTION CENTERS



Qingdao (P.R.C.)



Ningbo (P.R.C.)



Chennai (INDIA)

ASIA & PACIFIC DISTRIBUTION CENTERS

Chennai - Tamil Nadu - INDIA

Shenyang - P.R.C.

Beijing - P.R.C.

Shanghai - P.R.C.

Fujiang - P.R.C.

Foshan - P.R.C.

Ningbo - P.R.C.

Qingdao - P:R.C.

Bangkok - THAILAND

AMERICAS PRODUCTION CENTERS



Buffalo, NY (USA)



Charlotte, NC (USA)



Atlanta, GA (USA)

AMERICAS DISTRIBUTION CENTERS

Fairfield - NJ - USA

Carol Stream - IL - USA

Dallas - TX - USA

Los Angeles - CA - USA

Portland - OR - USA

Tampa - FL - USA

Toronto - Ontario - CANADA

Montreal - Quebeq - CANADA

Alberta - Edmonton - CANADA

Azcapotzalco - MEXICO

Sao Paulo - BRAZIL

Bogotà - COLOMBIA

Bogota GOLOWBIN

Cartagena - COLOMBIA

Lima - PERU

SPECIAL & FABRICATED BELTS

COVERS

Megadyne offers a variety of coverings in Polyurethane, Rubber elastomer, foam, PVC and many other custom made solutions

CLEATS

For Megalinear and Megaflex, all the cleats are made using thermoplastic polyurethane.

The cleats are attached using high frequency vibration welding.

The production process for these profiles is very flexible;

Megadyne can design any profile to meet the specific customer requirement. In case of Megapower,

FALSE TEETH

Is a new solution of mechanical profile application system, specially designed for attaching leats that cannot be welded onto polyurethane timing belts.

PPJ SYSTEM

allows to join belts directly on the machine, for a very fast belt's replacement.

MEGAWELD

A wide selection of weldable belts for numerous applications.



METAL PRODUCTS

Megadyne Group stocks and supplies an extensive range of pulleys and accessories like timing bars, taper bushes, flanges and clamping plates to offer a complete drive transmission system.

Megadyne custom made metal products can be designed to meet customer requirements.

PULLEYS

A large range of standard and custom made pulleys are available, for many kinds of industrial applications.

a special mold is request.







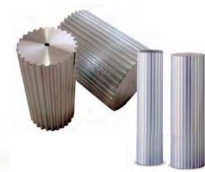




CLAMPING PLATES

Clamping Plates are used to clamp timing belts ends.





TIMING BARS

Timing bars are toothed steel or aluminium cylinders, available in standard or custom made to drawing.

FLANGES

Full selection of stock aluminum and steel timing pulley flanges





TAPER BUSHES

The taper bushes allow easy mountig and quick removal of the transmission, thus eliminatig the clearance between shaft and bore.

- FLAT BELTS -

MEGAFLAT POLYURETHANE

Flat belts that are truly endless mandrel moulded, available with polyester, aramid or cotton reinforcements.

SECTIONSP0 - P102 - P105 - P107 - P108 - P110 - P120 - P155
S108 - S110 - S120 - S155





MEGAFLAT RUBBER BELTS

Flat belts that are truly endless mandrel moulded, available with polyester, aramid or cotton reinforcements.

SECTIONS

T75 - T150 - T200 - T108 T110 - T120 - T155

V-BELTS

A large range of products are available from stock. Precision technology allows the manufacture of dimensionally precise belts.

EXTRA - OLEOSTATIC - OLEOSTATIC GOLD

SECTIONS
Z - A - B - C - D* - E* - 20* - 25* - 45* - 50*
SPZ - SPA - SPB - SPC - 3V* - 5V* - 8V*
* Available only in OLEOSTATIC version

ESAFLEX

SECTIONS AA - BB - CC

XDV2

SECTIONS XDV 38 - XDV 48 - XDV 58



LINEA GOLD

SECTIONS AX - BX - CX - XPZ - XPA - XPB -XPC

LINEA-X

SECTIONS XPZ - XPA - XPB - XPC

VARISECT

SECTIONS

13x6 - 17x6 - 21x7 - 22x8 - 26x8 - 28x8 - 30x10 32x10 - 36x12 - 37x10 - 42x13 - 47x13 52x16 - 55x16 - 65x20 - 70x20

PLURIBAND

SECTIONS

RA - RB - RC - RSPZ - RSPA - RSPB - RSPC R3V - R5V - R8V - R3VX - R5VX

ACCU-LINK

Accu-link may be used as an emergency belt in place of V-belts in case of unexpected failure, but is also originally installed in many industrial sectors.



- TIMING BELTS -

ISORAN TIMING BELTS

Rubber Timing belts are available in single or double sided version, in classical pitches and RPP profiles. A large range of products available from stock.

SECTIONS

MXL - XL - L - H - XH - XXH - XL DD - L DD - H DD RPP3 - RPP5 - RPP8 -RPP14 - RPP20 RPP5 DD - RPP8 DD - RPP14 DD

SILVER5 - SILVER2 8M - SILVER2 14M - SILVER8 DD - SILVER14 DD

GOLD8 - GOLD14

PLATINUM8 - PLATINUM14



Espe

ISORAN OPEN END BELTS

Especially suitable for linear drives, accurate positioning and bidimensional drives, where the rotation has to be translated into a linear position.

Available in classical and RPP profiles.

MXL - XL - L - H - RPP3 - RPP5 - RPP8
RPP8 STEEL CORD - RPP14 STEEL CORD
SILVER5 - SILVER8 - STD8

MEGAPOWER

Timing belts are manufactured using a unique thermoset moulding process.

SECTIONS

MXL - XL - L - H - T2 - T2,5 MPW2 T5 - MPW2 T10 MPW2 T5 DD - MPW2 T10 DD MPW2 AT5 - MPW2 AT10



PEGET IX

MEGAFLEX

Endless timing belts are made of thermoplastic polyurethane, with a continuous spiral cord.

SECTIONS

XL - L - H - XH - XL DD - L DD - H DD - XH DD
T5 - T10 - T20 - T5 DD - T10 DD - T20 DD
AT5 - AT10 - AT15 - AT20 - AT5 DD - AT10 DD AT20 DD
MTD8 - RPP5 - RPP8 - RPP14 - RPP5 DD
RPP8 DD - RPP14 DD - ATG10 - P2

MEGALINEAR

Open end timing belts, made in thermoplastic polyurethane, are available in both open-end or joined versions.

SECTIONS

MXL - XL - L - H - XH - T2,5 - T5 - TT5 - T10 - T20

AT3 - AT5 - AT10 - AT20

MTD3 - MTD5 - MTD8 - MTD14 RPP5 - RPP8 RPP14 - RPP14 XHP

STD5 - STD8 - HG TG5 - TG10 - TG20

ATG5 - ATG10 - ATG20 - QST5 - QST8 - QST14

GW14 - GW20 - P1 - P2 - P3 - P4



MULTI RIB BELTS

PV BELTS

Megadyne ribbed belts are endless rubber belts with longitudinal V shaped grooves. PV belts provide high flexibility and great power performance as they combine the benefits of flat and V belts.

SECTIONS PH-PJ-PK-PL-PM





MEGARIB

Ribbed belts are manufactured using a thermoset compound with polyester or polyammide high tension cords.

> **SECTIONS** P.I - PH - PTR2

CONVEYOR BELTS-

Megadyne's lightweight conveyor belts are developed to meet the requirements of various industries and based on the experience gained by customer feedbacks. They are made to satisfy market needs in terms of different size, fabric, compounds, colors and patterns. The standard product range includes more than 125 conveyor belt types. Megadyne also offers a wide range of fabrication options including high frequency welded cleats, tracking guides and sidewalls together with accurately positioned holes, fittings and sealed edges.

PVCCON (PVC, limited oil resistant)

Series D, G, L, MG, N, U, T

PVCEXCON (PVC, oil and fat resistant)

Series E, F

PUCON (Thermoplastic Polyurethane)

Series P

FABCON (Fabric)

Series R, B

POLYCON (Polyolefin)

Series V

SILCON (Silicone)

Series H

FELCON (Felt)

Series SAM



BELARUS

Minsk

Phone +375 17 2802486 Info.by@megadynegroup.com

BRASIL

Sorocaba

Phone +55 15 2101 7700 Info.br@megadynegroup.com

CANADA

Edmonton

Phone: +1 780 461 4400 Info.ca@megadynegroup.com

Montreal

Phone: +1 514 31 2341 Info.ca@megadynegroup.com

Toronto

Phone: +1 905 602 4400 Info.ca@megadynegroup.com

CHINA

Beijing

Phone +86 10 8150 7478 info.cn@megadynegroup.com

Foshan

Phone +86 757 83815530 info.cn@megadynegroup.com

Fujian

Phone +86 595 8816 0309 info.cn@megadynegroup.com

Ningbo*

Phone +86 574 8650 2886 info.cn@megadynegroup.com

Qingdao*

Phone +86 532 8765 2117 info.cn@megadynegroup.com

Shanghai

Phone +86 21 5447 1473 info.cn@megadynegroup.com

Shenyang

Phone +86 24 2572 3238 info.cn@megadynegroup.com

COLOMBIA

Bogotà

Phone: 011 57 669 3604. Info.co@megadynegroup.com

Cartagena

Phone: 011 57 313 501 5397 Info.co@megadynegroup.com

CZECH REPUBLIC

Prague

Phone +420 2 8481 7181 Info.cz@megadynegroup.com

FRANCE

Paris

Phone +33 1 6079 8200 info.fr@megadynegroup.com

St. Jean De Maurienne*

info.fr@megadynegroup.com

GERMANY

Borchen

Phone +49 5251 8735 0 info.de@megadynegroup.com

Elchingen*

info.de@megadynegroup.com

HUNGARY

Budapest

Phone +36 23 428 628 info.hu@megadynegroup.com

INDIA

Chennai*

Phone +91 98841 81175 info.in@megadynegroup.com

ITALY

Turin*

Phone +39 011 926 8052 info@megadynegroup.com

Milan*

Phone +39 039 689 601 info.it@megadynegroup.com

Pescara

Phone +39 085 9700547 info.it@megadynegroup.com

Venice

Phone: +39 041 929 367 info.it@megadynegroup.com

MEXICO

Mexico C.P.

Phone +52 55 5587 3680 info.mx@megadynegroup.com

PERU

Lima

Phone +51 995 866 561 info.pe@megadynegroup.com

POLAND

Bydgoszcz*

Phone +48 52 348 77 12 info.pl@megadynegroup.com

SOUTH AFRICA

Johannesburg

Phone +27 (0)12 661 1652 info.za@megadynegroup.com

Cape Town

Phone +27 (0)21 9820772 info.za@megadynegroup.com

SPAIN

Barcelona*

Phone + 34 933 774 441 www.avetm.com

Vilanova

Phone +34 93 811 5450 info.es@megadynegroup.com

SWEDEN

Kristianstad

Phone +46 10 1309600 info.se@megadynegroup.com

THAILAND

Bangkok

Phone: +66 (0) 27115477 info.th@megadynegroup.com

TURKEY

Izmir*

Phone +90 232 877 07 00 info.tr@megadynegroup.com

U.K.

Birmingham

Phone: +44 1384 215 021 info.uk@megadynegroup.com

U.S.A

California

Phone +1 323 265 8061 info.us@megadynegroup.com

Florida

Phone +1 813 241 4111 info.us@megadynegroup.com

Georgia*

info.us@megadynegroup.com

Illinois

Phone: +1630 752 0600 info.us@megadynegroup.com

New Jersey Americas HQ

Phone +1 973 227 4904 info.us@megadynegroup.com

New York*

Phone +1 716 667-7450 info.us@megadynegroup.com

North Carolina*

info.us@megadynegroup.com

Oregon

Phone +1 888 231 7224 info.us@megadynegroup.com

Texas

Phone +1 972 438 6992 info.us@megadynegroup.com

HEADQUARTERS

ITALY Turin

Via S. Lucia, 114 10075 Mathi (Torino) Phone +39 011 926 8052 info@megadynegroup.com

www.megadynegroup.com

