





PLATINUM is an Ultra-High Performance, rubber-based synchronous power transmission belt possessing "Dual Core" Hybrid Tensile Cord Technology combined with a nitrile-based HNBR compound body resulting in a product capable of handling the most demanding high-power, high-torque drives.

PLATINUM was designed to replace drives using Roller Chain and Gears. The PLATINUM design achieves a high-power capacity drive with excellent dimensional stability and a fully-functional interchange with all of the most common existing deep pulley tooth profile systems.

Our labs and technicians originally gave birth to the popular RPP, an industry standard. With PLATINUM, Megadyne has created the new "RPC" belt tooth profile which is fully interchangeable with RPP, HTD and Poly Chain pulley tooth profiles.



PLATINUM RANGE

PLATINUM is offered in 8 mm and 14 mm pitches, with a wider range of lengths than any other ultra-high performance belt in the market.

STRUCTURE

1) BODY COMPOUND

An innovative design and blend of HNBR elastomers uniquely cross-linked to increase teeth rigidity and shear resistance.

Despite the high levels of rigidity and hardness, this compound guarantees an exceptional resistance to flex fatigue, preventing the appearance of cracks when working with very small pulleys.

Tests have shown a dramatic improvement in the flex fatigue resistance.

2 TENSILE CORD

The tensile member is made with our innovative "Dual Core" hybrid cord technology and it constitutes the load carrying element inside the New PLATINUM belt.

The "Dual Core" technology gives PLATINUM extreme dimensional stability under static and dynamic tension, in addition to superior flex fatigue resistance.

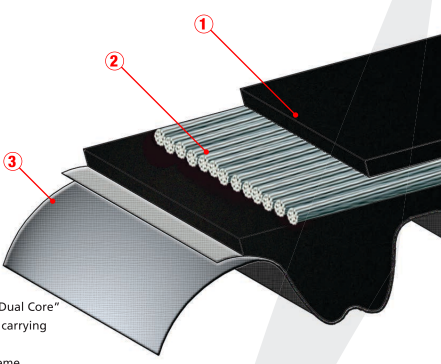
These characteristics eliminate the need for retensioning, providing true maintenance-free operation and guaranteeing perfect tooth mesh for long lasting service with reduction of abrasion, vibration and noise. The higher elastic modulus (low elongation) of PLATINUM, and its superior flexibility, allow consequently more compact drives and durability.

3 TOOTH FACING FABRIC

A hard-wearing polyamide fabric is bonded to the tooth surface, improving torque carrying capacity and tooth shear resistance. Its special surface impregnation confers self-lubricating properties, a lower co-efficient of friction and increased drive efficiency.

MAIN FEATURES

- For New Designs and Extreme Drives, PLATINUM performs where competitive ultra-high performance belts have restrictions, such as high temperature, oily environment, use of backside idlers and special widths. PLATINUM performs at 98% efficiency and can have an expected average efficiency as much as 5% over V-belts.
- PLATINUM offers greater drive flexibility with the RPC belt tooth profile being compatible on multiple pulley types.
 Older tooth profile technology (RPP®, PCGT®, PowerGrip® GT®2, HTD®) can be significantly upgraded with PLATINUM by allowing the use of existing pulleys.
- PLATINUM belts are stocked as sleeves. This means we can cut the belt to any desired width, giving the flexibility to
 design any drive width required. Jason is equipped to cut the desired belt width and promptly ship.
- The range of available PLATINUM lengths is wider than competitive ultra-high performance belts.
- HNBR Rubber-Based Technology is quieter than comparable Polyurethane belts
- PLATINUM can operate without problems in environments from -35°C up to 115°C compared to a much more restricted range for PU belts.



BELARUS

Minsk

Kuzme Chornogo 31 -901 220100 Minsk Phone +375 17 2802486 Info.ee@megadynegroup.com

RRASII

Sorocaba

Avenida Dr. Armando Pannunzio 610 CEP 18050-000 Sorocaba, São Paulo Phone +55 15 2101 7700 inquiries@jasonindustrial.com

CANADA

Edmonton

10020 42nd Avenue Edmonton Alberta T6E 5B4 Phone: +1 780 461 4400 inquiries@jasonindustrial.com

Montreal

9135 Cote De Liesse Dorval, Quebec H9P 2N9 Phone: +1 514 31 2341 inquiries@jasonindustrial.com

Toronto

927 Matheson Boulevard East Mississauga, Ontario L4W 2R7 Phone: +1 905 602 4400 inquiries@jasonindustrial.com

CHINA

Beijing

NO.37-344 Fudongyuan.Ciqu Street Taihu town, Tongzhou Beijing 101111 Phone +86 10 8150 7478 info.cn@megadynegroup.com

Foshan

n.5 Hedang Industrial Area East Side Wu Gang Road Changcheng district, Foshan Guangdong 528031 Phone +86 757 83815530 info.cn@megadynegroup.com

Fujiang

No.720 Marketing Comprehesive Building, South Lingshui Street Wuli Industrial Park, Jinjang City, Fujian, 362261 Phone +86 595 8816 0309 info.cn@megadynegroup.com

Ningbo

Industrial Chemical Area, Fengxiang Road 777, Xiepu Town Zhenghai District, Ningbo City , Zhejiang Province, 315203 Phone +86 574 8650 2886 info.cn@megadynegroup.com

Oinadao

Longshan town office, Nange backstreet Jimo city – Qingdao – Shandong, 266100 Phone +86 532 8765 2117 info.cn@megadynegroup.com

Shanghai

Business Office A area, 6th Floor, 11th Building, No.1588, Li an Road Shanghai, 201105 Phone +86 21 5447 1473 info.cn@megadynegroup.com

Shenyang

Room303, Flat 3, No.131-9 Baogong South St. Tiexi District Shenyang,110074 Phone +86 24 2572 3238 Fax +86 24 2572 3238 info.cn@megadynegroup.com

COLOMBIA

Cartagena

Diag 22-56-112 Bario el Bosque Cartagena, Colombia NIT 900-648-909-6 Phone: 011 57 313 501 5397 inquiries@jasonindustrial.com

CZECH REPUBLIC

Praha

Karlovarska Business Park Na Hurce 1077/4 (Budova C), 161 00 – Praha 6 – Ruzyne Phone +420 2 8481 7181 office.cz@megadynegroup.com

FRANCE

Paris

Logistic Center Zi Les Bordes - 15 Rue Gustave Madiot 91923 Bondoufle Cedex Phone +33 1 6079 8200 info.fr@megadynegroup.com

St. Jean De Maurienne

le prè de la Garde -Av. Italie-73300 S. Jean de Maurienne Phone +33 4 7964 0613 info.fr@megadynegroup.com

GERMANY

Borchen

Nikolaus Otto Straße 24 33178 Borchen Phone +49 5251 8735 0 info.de@megadynegroup.com

Elchingen

Daimlerstraße 13 89275 Elchingen Phone +49 7308 9665 0 produktion@megadynegroup.com

HUNGARY

Budapest

West Gate Business Park Topark u. 9 2045 Torokbalint Phone +36 23 428 628 info.hu@megadynegroup.com

MEXICO

Mexico C.P.

Av. Ceylan 959 Int. 9 Y 10 Industrial Vallejo Azcapotzalco, Mexico C.P. 02300 Phone +52 55 5587 3680 inquiries@jasonindustrial.com

POLAND

Bydgoszcz

Ołowiana 10, 85-461 Bydgoszcz POLAND Phone +48 52 348 77 12 info.pl@megadynegroup.com

SOUTH AFRICA

Johannesburg

Unit 4 - 6, 24 Park Avenue South - Highway Business Park -Rooihuiskraal, Centurion Phone +27 (0)12 661 1652 Fax +27 (0)12 661 1634 info.sa@megadynegroup.com

SPAIN

Barcelona

Ctra de l'Arboc, Km 1,7 08800 Vilanova I La Geltru Barcelona Phone +34 93 811 5450 info.sp@megadynegroup.com

SWEDEN

Kristianstad

Estrids Väg 15 291 65 Kristianstad Phone +46 10 1309600 info.se@megadynegroup.com

THAILAND

Bangkok

S.S.P. Tower – 16th Floor –
Office 10 Soi Sukhumvit 63
(Ekamai) Klong Tan Nuea,
Vadhana Bangkok 10110
Phone: +66 (0) 27115477
info.apac@megadynegroup.com

TURKEY

Izmir

Mustafa Kemal Ataturk Mahallesi Izmir Ankara Asfalti Caddesi No:19, 35170 Ulucak Kemalpasa Phone +90 232 877 07 00 info@rultrans.com.tr

U.K.

Birmingham

Unit 1, The Washington Centre, Halesowen Road, Netherton, Dudley, West Midlands, DY2 9RE Phone: +44 1384 215 021 sales@megadynegroup.com

U.S.A

California

5660-5680 Rickenbacker Road Bell Los Angeles, CA 90201 Phone +1 323 265 8061 inquiries@jasonindustrial.com

Florida

5120-B East Adamo Drive Tampa, FL 33619 Phone +1 813 241 4111 inquiries@jasonindustrial.com

Georgia

Belt Corporation of America 253 Castleberry Industrial Dr. Cumming, GA 30040 Phone +770 887-9725 inquiries@jasonindustrial.com

Illinois

221 South Westgate Drive Carol Stream, IL 60188 Phone: +1630 752 0600 inquiries@jasonindustrial.com

New Jersey Americas HQ

340 Kaplan Drive Fairfield NJ 07004 Phone +1 973 227 4904

North Carolina

11016 Granite Street, Charlotte, NC 28273 Phone +1 704 583 5388 inquiries@jasonindustrial.com

inquiries@jasonindustrial.com

Oregon

One SE Alder St., Portland, OR 97214 Phone +1 888 231 7224 inquiries@jasonindustrial.com

South Carolina

101 Pelham Davis Cir, Greenville, SC 29615-5752 Phone +1 864 288 9916 inquiries@jasonindustrial.com

Texas

8510 Ambassador Row, Dallas TX 75247 Phone +1 972 438 6992 inquiries@jasonindustrial.com

HEADQUARTERS

ITALY Torino

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

www.megadynegroup.com www.jasonindustrial.com

