



Home

Bearings

Power Transmissions

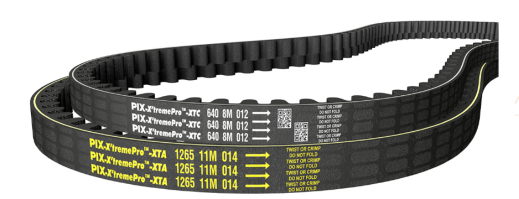
Fluid Power

Platform Updates

BearingNet

Events

Advertising Options





INDUSTRIALNOW



Home > Power Transmissions

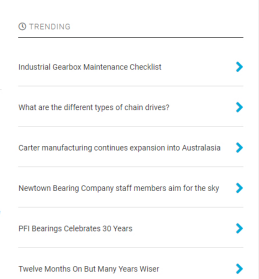
"Unveiling Our Newest Stars: High-Performance Timing Belts Are Here!"

© 22nd February 2024

Pix would like to kick-start this year by announcing the launch of there Carbon-corded, High-performance Timing Belt, branded as PIX-X'tremeProTM-XTC, and Aramid-corded, High-performance Timing Belt branded as PIX-X'tremeProTM-XTA especially designed for Escooters, E-motorcycles, and E-bicycles.

This particular product reflects their strong commitment to the environment in terms of advancing sustainable power transmission solutions through high-performance engineering.

Embracing green technology shouldn't compromise performance. Rather, it should serve to enhance performance-related benefits, while maintaining clean environmental credentials. With this in mind, their team has meticulously designed and rigorously tested this Belt to ensure delivery on, both, ecological and operational fronts.









JCB Completes Ride-On Tandem Roller Range with CT380 and 430 ① 1st March 2024

Everything You Need to Know About Fasten.it



PIX-X'tremePro™

High-performance Timing Belt









Abrasion Resistance

FUTURE!

Lower operational cost High Strength





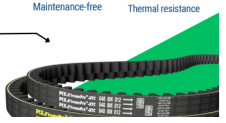


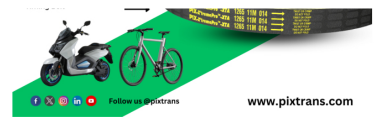
YOUR DRIVE TOWARDS A





Aramid-corded, High-performance





Product Features:

- · Superior power transmission capacity compared to standard Timing Belts.
- Available in Carbon/Aramid-corded constructions.
- · Lower operational cost over chain/shaft drives.
- · Specially-woven nylon fabric teeth to extend product life and ensure noise-free operation.
- · Anti-static properties as per ISO 9563.
- Temperature range: -35°C to +150°C (Carbon-corded) and -35°C to +130°C (Aramid-corded)

PIX-X'tremeProTM-XTC (Carbon-corded, High-performance Timing Belt)



Click here for more information

PIX-X'tremeProTM-XTA (Aramid-corded, High-performance Timing Belt)



Click here for more information

Details on the product range (min-max production capability) with specific available sizes are provided in the accompanying product

The manufacturing lead time for this product range is 4-6 weeks from the date of the confirmed Purchase Order. The delivery lead time (including shipping time) may vary based on your location and means of transportation. For more detailed commercial-related information on this product, please don't hesitate to tap your relationship contact at PIX.

Join us in our commitment to a greener, more sustainable future!

Source: PIX

Share this:

y Twitter

Facebook

in LinkedIn

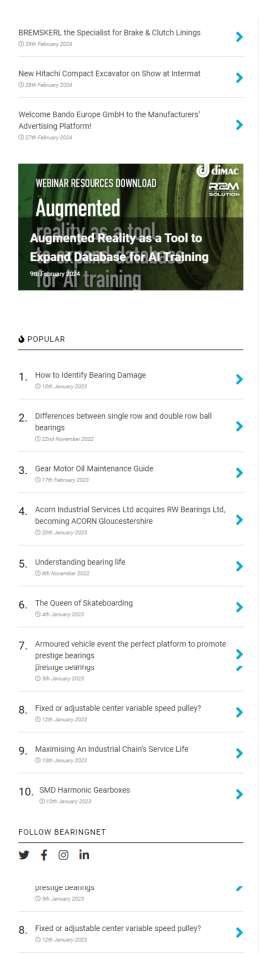
Like this:

☆ Like Be the first to like this.









Q Maximising An Industrial Chain's Service Life

10. SMD Harmonic Gearboxes

Game-Changing Duo for Your Industry

18th January 2024 In "Power Transmissions"

RECOMMENDED FOR YOU

ROTAMEC

Nagpur, India

16th May 2023 In "Power Transmissions"

https://industrial-now.net/2024/02/22/unveiling-our-newest-stars-high-performance-timing-belts-are-here/

er Transmissions 51 PIX 2 Power Transmission 12 Timing belts 4

9th December 2022 In "Industrial"

PIX Unleashing Peak Performance – The Game-Changing Duo for Your Industry

Nagpur, India.

(1) 10th January 2023

FOLLOW BEARINGNET

f 🕝 in

presuge pearings

8. Fixed or adjustable center variable speed pulley?

(1) 12th January 2023 9. Maximising An Industrial Chain's Service Life

10. SMD Harmonic Gearboxes ① 10th January 2023

FOLLOW BEARINGNET

(1) 13th January 2023



Newer Post What Every Engineer Should Know About O-Rings and Seals

Rotamec Embarks on a Significant Expansion

with a New Lease in Cwmbran.

Older Post

7 Signs Your Hydraulic Valve Has Failed









Read the latest news from the bearing, power transmission, fluidpower and industrial world.

♥ 3 Culver Court, Malting Lane SG10 6AN, Much Hadham, Hertfordshire, UK

■ news@bearingnet.net





© 2023 BearingNet, All rights reserved.

