



Megalinear



MEGA Biobased

Sustainable belt solution for Power Transmission Systems

Green Inside!

Green is not just a colour: **Megalinear MegaEco Biobased** is produced with Polymer coming partially from vegetable sources. That means this "eco-friendly" belt solution can support companies that have embraced sustainability as part of their policy and are taking care of the environment. Megalinear Biobased timing belts are suitable for industries committed to reducing their CO₂ footprint and the usage of fossil-based raw materials, especially for the Indoor Vertical Farming Industry, Material Handling in Agriculture, and Planting.



Megalinear Biobased is a part of the **Megadyne MegaEco** range in which the timing belts are produced using raw materials of lower CO₂ impact.

Features and Benefits



Green TPU compound 90 ShA

- Vegetable sourced partially
- Equivalent TPU performance to the standard version
- Sustainable and limiting CO₂



Steel cords

- Same construction as standard open end timing belt
- Equivalent cord performance in strength and resilience to standard belts



Standard Range: T5, T10, AT5, AT10

Biobased compound with same technical data: a win-win solution for Environment and Business!



P.O. Box 462 8200 AL Lelystad The Netherlands

T +31 (0)320 - 266966 E info@mak.nl