

Mulco-Europe EWIV · Heinrich-Nordhoff-Ring 14 · Germany · 30826 Garbsen
Tel: +49 5131 4522-0 · Email: info@mulco.net · www.mulco.net



The Mulco belt-pilot
The CAD tool for construction

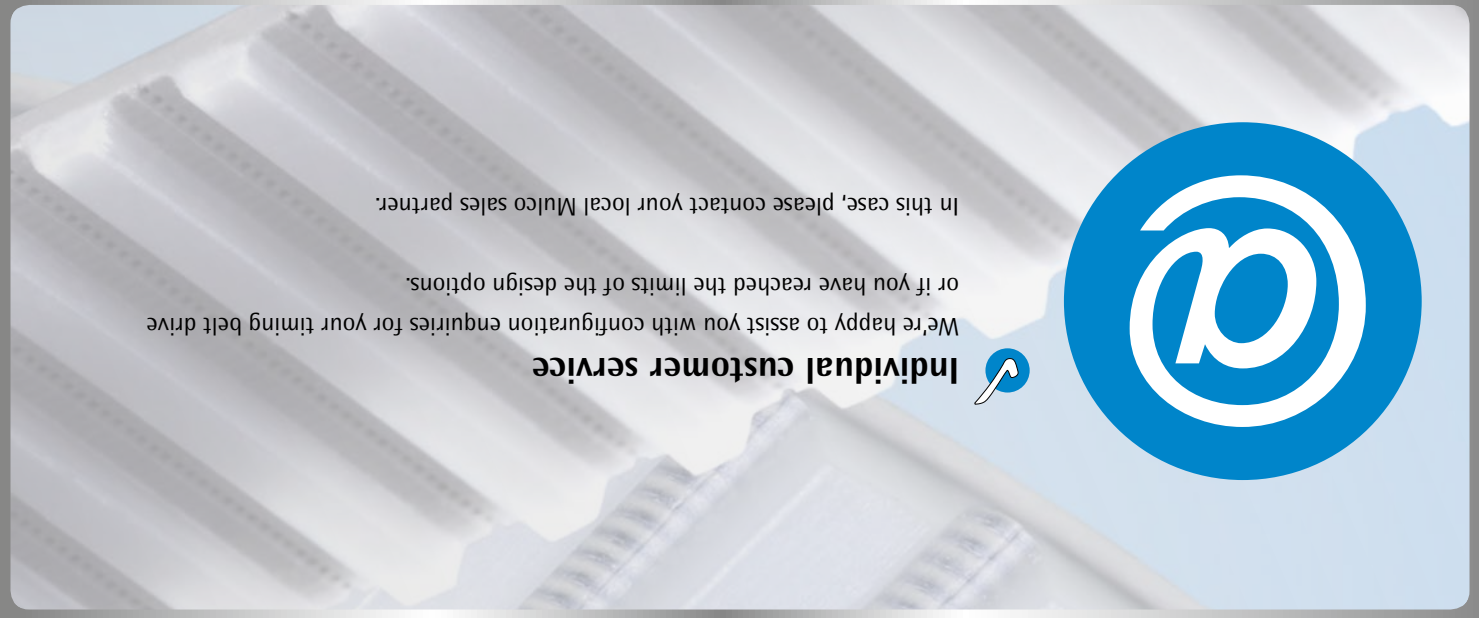
Mulco – perfection is our drive.

The idea behind Mulco-Europe EWIV, Europe's leading group in the area of polyurethane timing belt technology, was to create a network of combined expertise. Together with 13 partners in Europe, our European interest group combines the expertise of reputable manufacturers and experienced sales partners.

Our products offer mechanical and plant engineering companies worldwide reliable and cost-efficient solutions for the fields of transport technology, linear drive applications and power transmission technology. Benefit from the skills, experience and innovative strength of a strong group.



Go to www.mulco.de to find your personal Mulco partner.



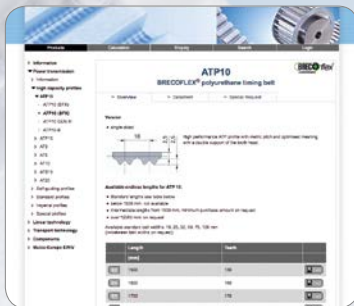
Individual customer service
We're happy to assist you with configuration enquiries for your timing belt drive or if you have reached the limits of the design options.
In this case, please contact your local Mulco sales partner.



Mulco belt-pilot – our support for your project under

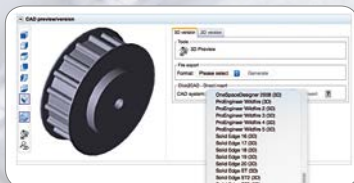
mulco1.gwj.de

Use Mulco belt-pilot to design your individual construction solution. Determine the number of teeth, set belt width or calculate the pulley diameter – find the right solution for your polyurethane timing belt drive with our extensive product programme and large array of calculation options.



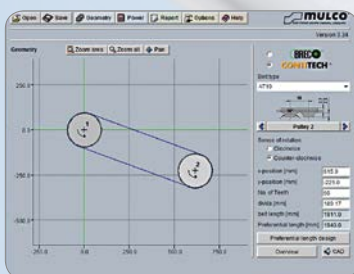
✓ Complete product catalogue

Find all the product information you need to configure your timing belt drive in the online product catalogue. Select the correct power drive, linear drive or a transportable solution. Find the right timing belt quickly and reliably using measurements and other data.



✓ Powerful CAD tool

Install timing belts and components directly in your CAD system via free CAD download. Our high-performance CAD tool offers 2D and 3D views from multiple perspectives and allows drawing models to be transferred to your own system.



✓ Construction that fits precisely

The Mulco belt-pilot allows you to properly dimension all drive elements from the start. This allows you to arrange, move, copy and paste synchronising pulleys and tensioning elements at will. Our calculation tool is suitable for multi-shaft power drives, open or closed linear drives, linear running kits and linear sleds.



✓ Quick quotation request

Request a quote in just a few steps. Place timing belts and accessories into the inquiry basket by clicking on the shopping cart symbol. It is not necessary to input technical data via the keyboard. By clicking on the „Send enquiry“ button, your basket will be forwarded to your authorized Mulco sales partner.