

Polyurethane Timing Belts ERO Joint®

Fast and easy installation and assembly. With ERO Joint® solutions, you reduce the intervention time and production downtime.

ERO Joint® belts are available in all types of cord, all types of coating and all types of guiding or machining.

Metal components (screws, threaded or smooth pins) are in stainless steel.

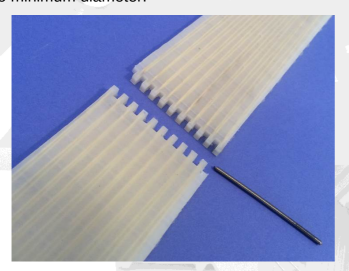


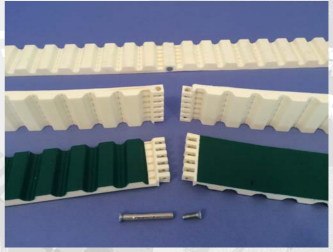
ERO Joint® HP (Hinge Pin), as strong as a welded joint

(patent pending)

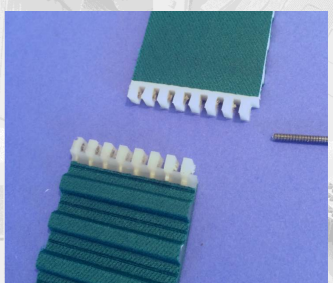
ERO Joint® HP is available for pitches H, T10, AT10, T20, AT20, 8M, 14M, WT10 and WH above 10 mm wide.

Mechanical strength and lifetime greater than any other mechanical fastening systems. No minimum diameter.





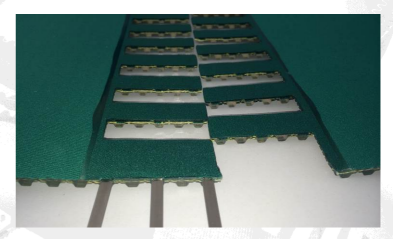




ERO Joint® WT (Wide Timing), for large widths (patented)

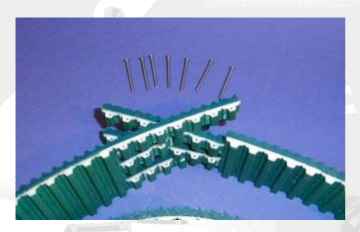
ERO Joint® WT is available for all pitches and all widths of more than 100 mm. Minimum diameter = 50mm (also available with plastic pins).





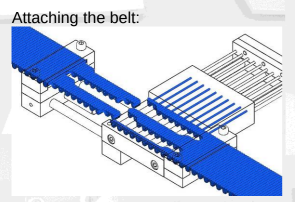
E ERO Joint®, for low load applications

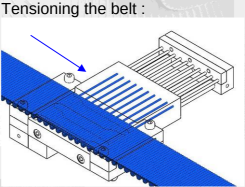
ERO Joint® is available for pitches **T10**, **AT10**, **T20**, **AT20**, **8M**, and **14M** for all widths from 16 mm and until 100 mm. Minimum diameter = 50mm.

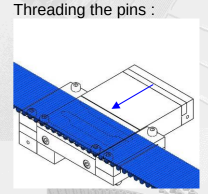




ERO Joint® tools, to make tension and assembly easier (patented)







For more information, visit our website: www.ero-joint.com