

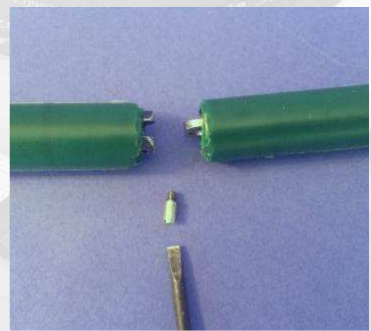
Belts with mechanical fastening system

ERO Joint® (patented)

Available in Polyurethane and Polyester round belts from 8mm diameter.

The assembly is made by a longitudinal screwing in two stainless steel pieces embedded in the material of the belt.

In all cases, the mechanical assemblies ERO Joint® are linked to a traction cord embedded in the belt in order to provide the required mechanical resistance. (ERO Joint® is also available in belts without traction cord).



Advantages of ERO Joint® belts:

Fast and easy installation and assembly.

With this new solution of mechanical joint system, you will save time and optimize your production downtimes by reducing the repair time.

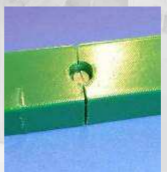
Mechanical fastening systems ERO Joint® are lasting solutions.

Mechanical hinge joint assemblies ERO Joint® for V-belt are available in Polyurethane and Polyester from profile 17x11.

The assembly is made by screwing.









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