

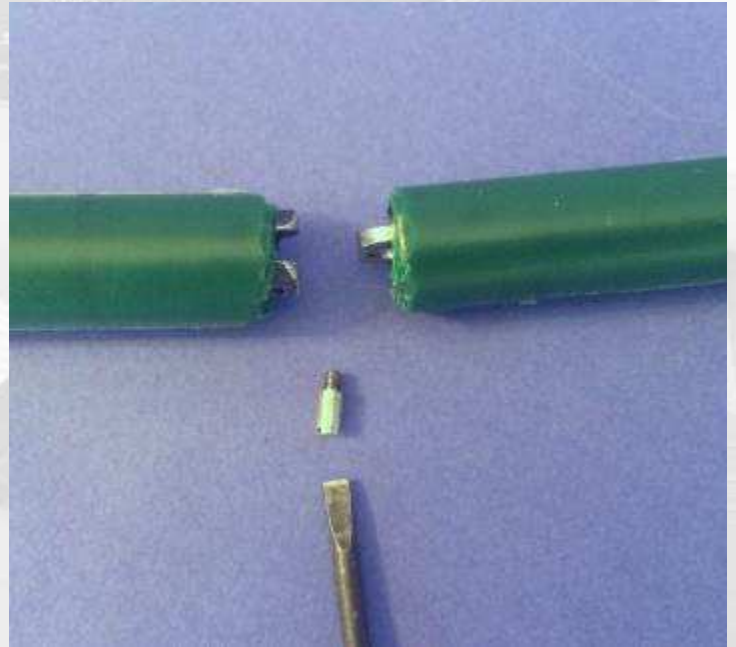
## Belts with mechanical fastening system

### 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:

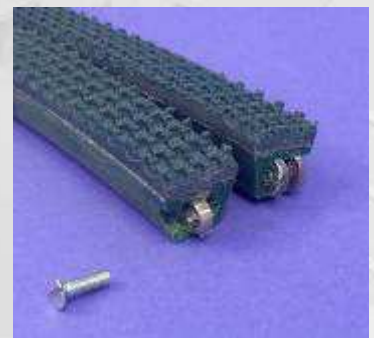
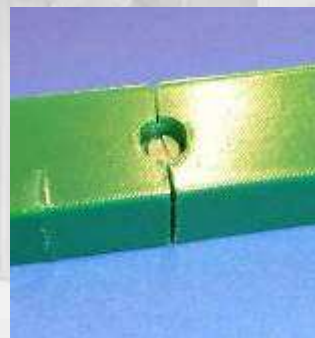
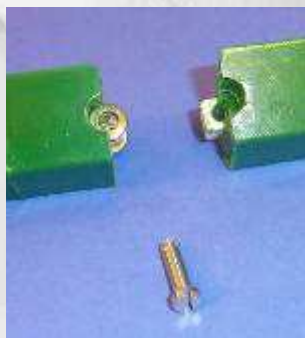
#### Fast and easy installation and assembly.

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](http://www.ero-joint.com)