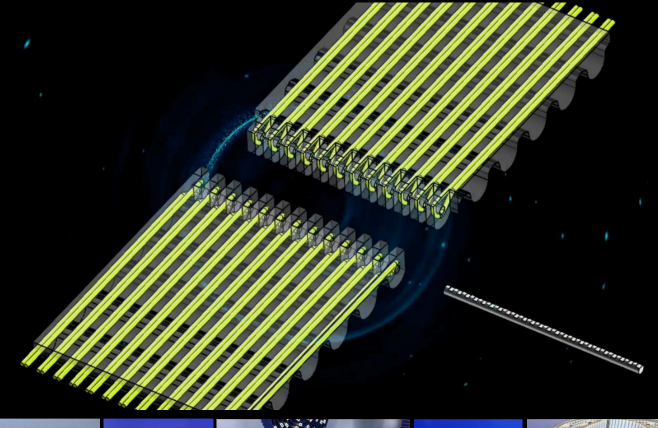
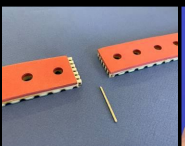


ERO Joint® HP Zylon®

Fast assembly As strong as a welded joint













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Tallia Flash Translator



Since the first patent in 2014 we have continuously improved ERO Joint HP®. We have created new versions: with polyamide textile, with antistatic textile, with integrated guide, high back, as well as a version for the food industry. And we have also created tooling to facilitate assembly.

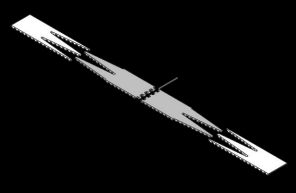
For this new version, we have again optimized the axes, we have modified the shape of the assembly teeth, we have optimized the whole manufacturing process to gain in quality, we have created slitting lines to improve the width cutting and above all we have replaced the original cables by Zylon® (the most performing polymer fiber in traction and bending).

ERO Joint HP® Zylon® is even better, easier to install and more attractive.

ERO Joint® HP Zylon®







ERO Joint® HP is a patented mechanical splicing solution for polyurethane belts. A hinge pin with a single stainless steel pin is used to close the belt.

ERO Joint® HP is produced in 100 to 300 mm wide plates, cut to width then welded to the base belt.

The belts are available with steel, aramid, HF or stainless steel cords, with all types of coating, machining and guiding systems.

The allowable tensile force and lifetime are similar to welded belts.

We can offer the production of finished belts as well as the supply of plates that can be welded to polyurethane belts of any brand (with the same fusion parameters as the belts).

Operating Data

Manufacturing standard:

Polyurethane 90 shore A light grey

Cables: Belts width: A polymer cable wrapped around the rod in each tooth

All widths from 6 to 1800mm



Pitch	8M	T10	AT10	Н	14M	T20	AT20	AT5	T5
Version	v1	Zylon	Zylon	v1	v1	v1	Zylon	v1	v1
Ø min. pulley (mm)	51	44	47	56	124	95	115	23	16
Ø mini pulley (tooth)	20	14	15	14	28	15	18	15	10
Ø mini back bend (mm)	120	80	120	79	200	120	180	60	30
Allowable tension force ERO Joint® HP (N/25mm)	1871	1202	2213	970	1900	1900	3456	970	687
Allowable tension force on Gates welded	1313	798	1313	810	1136	1313	1313	908	687
belts, aramid and steel cord (N/25mm)	1871	954	1871	970	2578	1871	2930	880	420
Maximum width of the plates (except food) (mm)	150	300	300	150	150	150	300	100	100

Alternatives

NB and/or NT (except for T5)

Antistatic (antistatic fabric)

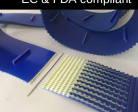
Food contact
Exterior PU
EC & FDA compliant

Integrated guides (AT10V)

High back











Assembly videos:





Tools for assembly & tensioning





For more information about ERO Joint® HP and other ERO Joint® solutions, visit www.ero-joint.com