







INDUSTRY Metal PRODUCT Ziplink®

PROCESS Stamping press

ZipLink : the revolutionary solution for the metal industry

Situation

Many hours spent on belts maintenance and replacement.

Plants have many belts transporting oily and sharp metal pieces folding down onto top cover of the belt. Customers often have problems with the opened belts in joint area and damaged top cover, which means many hours spent on belt replacements.

Solution



ZipLink[®] belts allow the replacement to be done in minutes,

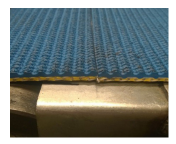
ZipLink[®] belts are ideal for all applications in which belt replacement time is a significant issue. Thanks to extraordinary wear-resistance rubber compound and oil resistance with the use of unique joining technology to avoid mechanical fasteners not to scratch conveyed products. Structured profiles reduce the contacting area between belts and conveyed products, avoiding their adhesion caused by oil.

560207 Nitrile BX EZP 10/1 01+C37 blue FG CR HR IR OR

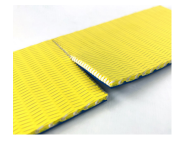
Benefit & Advantages

• Increased production time: only a few minutes for belts change

- Less downtime, more productivity!
- Easy-to install: fewer people needed for installation with only basic training, without special tools
- · Average lifetime 5 times longer, when compared to conventional belts
- Reduced maintenance costs
- Less in-house stock
- Excellent oils and wear resistance
- Seamless joint, increased product safety









www.ammeraalbeltech.com

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