



ZipLink® : the revolutionary solution for the wood industry

INDUSTRY

Wood

PRODUCT

Ziplink®

PROCESS

Wood conveying in sawmill

Situation

In many industrial sawmill plants, there are numerous conveyor belts tasked with transporting abrasive wood boards. Due to the abrasive nature of the materials they transport, these conveyor belts often suffer from extensive wear and tear. The frequent breakdowns and the necessity to replace these belts consume a substantial amount of time and resources. Each instance of belt failure results in hours of lost productivity as the damaged belts are removed and new ones installed. This downtime not only impacts the efficiency of the plant but also increases operational costs significantly.



Solution



Ziplink® belts from Chemprene are ideal for all applications in which abrasion and belt replacement time are an issue. Thanks to extraordinary wear-resistance rubber compound these conveyor belts guarantee a longer lifetime when compared to the conventional belts. What's more, the ZipLink® system streamlines the replacement process making short and easy installation. ZipLink® belts minimize downtime, and ultimately boost overall productivity.



- 560207 Nitrile BX EZP 10/1 01+C37 blue FG CR HR IR OR
- 560208 Nitrile BX EZP 10/1 01+05 blue FG CR HR IR OR

Benefit & Advantages

- **Excellent wear-resistance:** joint hidden under the wear-resistant top cover material
- **Longer lifetime**
- **Less downtime, more productivity:** only a few minutes for belts change
- Easy-to install: fewer people needed for installation with only basic training, without special tools
- Reduced maintenance costs

