

Product Information Sheet

ZipLink® bridge raiser belt with cotton- covered spiral



Say no to downtime and damage in the corrugated board manufacturing

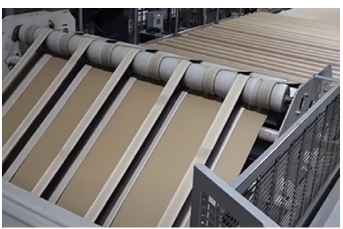
Bridge raisers operate in some of the most challenging areas of corrugated board production – transporting freshly glued, single-faced web to the bridge at speeds of up to 8 m/s, in high humidity and temperatures.

These conditions demand belts that are resilient, easy to replace and gentle on the product.

Our new ZipLink® bridge raiser belt is purpose- built to meet these challenges. The ZipLink® splice technology eliminates weak points, delivering reliable performance, allowing fast replacement, and helping you avoid damage by mechanical fasteners.

 $\label{eq:maximise} \mbox{Maximise effectiveness of your corrugated production with Z in L in$

ZLFA056427 Fabric EZP 10/1 01+0 natural





FEATURES

- Proven to run at 90 °C and 90% humidity
- ZipLink® joining splice within minutes without use of chemicals or electricity, with a simple kit of standard tools
- Cotton fabric on transport side, proven to resist high temperatures and humidity, providing gentle transport surface
- Black rubber on bottom side, providing positive grip on rollers
- High and reliable adhesion values between all material layers, as confirmed by internal hydrolysis tests

BENEFITS

- Easy installation and quick replacement help you avoid downtime and improve cost- efficiency
- Non-marking surfaces are ideal for sensitive paper. The absence of metal fasteners reduces the risk of damaging corrugated boards
- Excellent performance and service life, thanks to a constant coefficient of friction, dimensional stability, precise control of relative movement between paper and belt, and splice failures or mistracking











Innovation and Service in Belting

