

# ZipLink®: High-Performance Belt Solutions for Mineral Wool Applications

**INDUSTRY**  
Building Materials

**PRODUCT**  
ZipLink®

**PROCESS**  
Mineral Wool Insulation

## Situation

Mineral wool production requires the use of durable belts capable of withstanding abrasive materials. However, frequent belt replacements and maintenance due to wear and accidents cause significant downtime, impacting production efficiency.

## Solution

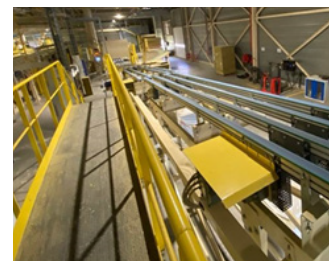


Chemprene's ZipLink® belts provide an innovative solution, designed to reduce downtime and maintenance with their advanced wear-resistant rubber compounds. This belt series offers robust performance across key stages of mineral wool production, including transporting, cutting, cooling, stacking, and packaging.

- **Blue XNBR Rough Top:** 166856230720 - 66(18-32)1(67)(37X-1X)ZipLink (560207)
- **Blue XNBR Smooth:** 162656240720 - 66(18-32)1(67)(3XF-1X)ZipLink (560208)

## Benefits & Advantages

- **Extended Service Life:** Lasts significantly longer than standard belts.
- **Efficient Installation:** Reduces setup time by 75% compared to traditional splicing.
- **Maximized Uptime:** Minimizes downtime, ensuring smoother production.
- **Cost-Effective Maintenance:** Built for durability, reducing overall maintenance costs.
- **Optimized Inventory:** Requires less warehouse stock, improving space efficiency.
- **Streamlined Installation:** Fewer personnel needed for installation.
- **Reliable Performance:** Consistent strength and reliability across all belt types.
- **Superior Resistance:** Exceptional heat and wear resistance to withstand tough conditions.
- **No Weak Points:** After splicing, maintains uniform strength throughout the belt.



**Your local partner of choice for sustainable belting solutions - around the globe.**



Scan the QR code and find your local contact

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