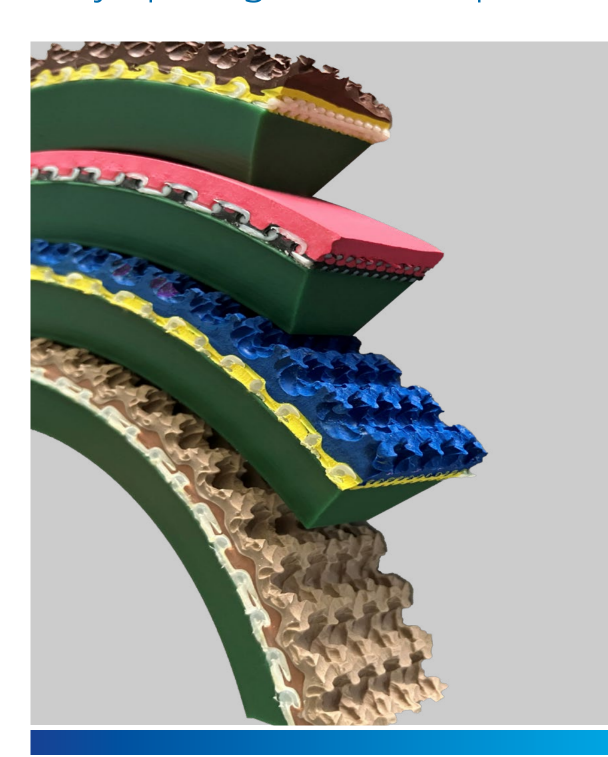
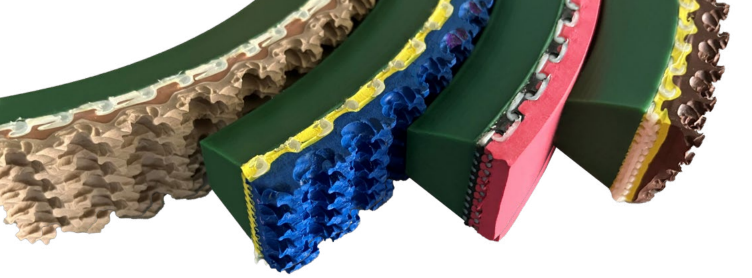




ZipGuide Belts Easy Splicing, Smooth Operations





Enhanced Durability, Easy Splicing, Unchanged Flexibility

Ammeraal Beltech is a leading manufacturer of process and conveyor belts with an established reputation for developing innovative solutions for belting applications.

In close partnership with OEMs and dedicated end-users, Ammeraal Beltech has developed the **groundbreaking ZipGuide belts**, an innovation that is set to transform the industry. These remarkable belts are the outstanding alternative to the traditional Thermoweldable belts currently found on the market.

For ceramic and building materials needs

ZipGuide belts not only enhance operational efficiency, but they also guarantee a safe and stable splicing method that maintains the same flexibility our customers rely on, all while minimizing disruptive downtime.

These belts represent a significant advancement in belting technology, making you **safer and independent** of external services for the on-site splicing.

Leading the Way in Safety and Self-Reliance!

Discover the exclusive QuickSplice Method!

- · Time-saver reduced downtime
- Longer durability no weak points (splice)
- Quick and easy replacement same parallel size
- Low complexity avoids human errors; No need for special tools or personnel
- Promotes independence from external services
- Operational safety

ZipGuide belts: our revolutionary solution!

Safety, Stability, Flexibility, Durability All in one belt

Explore how Ammeraal Beltech transforms obstacles into tailored solutions, **delivering unparalleled benefits to your production process.**



Upgrade to the future of belting technology with ZipGuide belts!



Tailoring Solutions To Your Specific Needs

The benefits of customized conveyor belts

The extensive range of **customization possibilities for ZipGuide belts**, which involve the combination of various top covers and guides, enables us to personalize them to precisely match your application needs.

By carefully evaluating your conveyor system components and tailoring them accordingly, you can:

- Optimize efficiency
- Reduce downtime
- Enhance the overall performance of your operations

| Belt Types | Materials | Hardness | Colour |
|---------------|-----------|----------|--------|
| V-guide 13x08 | PVC | 60 ShA | Green |
| V-guide 17x11 | PVC | 60 ShA | Green |
| V-guide 22x14 | PVC | 60ShA | Green |

Select the ideal cover for your V-guide! If you're in search of special belt types, our experts can assist you in discovering the ideal customized solution for your needs!

| Materials | Colour | Properties | Profile |
|-------------------|---------|-----------------------------------|-----------------------------|
| Natural rubber | Red | Excellent grip | Smooth |
| Nitrile BX | Blue | Strong wear resistance | C37 Rough top/ Supergrip |
| Natural rubber | Natural | Excellent grip | C37 Rough top/ Supergrip |
| Nitrile | Brown | High grip/High wear resistance | C37 Rough top/ Supergrip |

We've got you covered!

Whether it's managing build-up transfer points with slipcovers, enabling flexibility in tight spaces, preventing premature wear with higher hardness levels, resisting abrasion on top covers, or ensuring superior adhesion, our tailored conveyor belt solutions ensure efficiency and reliability in every situation.



We Keep Your Ceramic Tiles Safe

The game-changing solution for your processing line

When it comes to the Marble and Ceramic industries, it's the belts that drive production. In this market, **precision, efficiency, and durability are the keys to achieving exceptional results!**

| Industry challenges | Ammeraal Beltech solutions | |
|-----------------------------|--|--|
| High-abrasion resistance | Reduced maintenance time and costsExtended belt service lifeSuperior protection against wear and tear | |
| High-grip | Excellent grip with our NR types, even in wet conditionsAvoids product slippage | |
| High-temperature resistance | Improved overall operational excellenceReduced product wastageReduced maintenance time and costs | |
| Good chemical resistance | Resistance to a wide range of chemicals, including acids, oils, solvents, and alkalis Prevents belt deterioration | |
| Avoid belt stretching | Tear strengthAllows belt elongation or contractionLonger service life | |

During their conveying process, the movement of the ceramic tiles on the belt can quickly deteriorate its coating, leading to **continuous repairs and maintenance expenses.**

Non-slip, high-abrasion and chemical resistant, **ZipGuide belts are designed to keep your ceramic tiles safe** at every stage of your production process.





Ochoose our belting innovation to enhance your working environment to the fullest!



Simplicity Meets Reliability

Even after repair, the belt remains as strong as before!

ZipGuide belts offer a **quick and swift splicing and installation process** on drive systems without the need for specialized tools, presses, or equipment.

Switching to ZipGuide can potentially **cut down belt replacement time and staffing needs** by over 50%!



Watch our effortless splicing method in action, scan the QR Code!

Follow the steps:



Score the back of the belt



Cut the V-guide down to the mesh



Gently open the belt



A double clamping will be visible



Pry up the pin using a pick



Clamp the pin with the plier



Slowly pull the pin out using pliers



Open for a full visibility coverage



Carefully cut the coating of the belt



Compare the spirals



Assemble the spirals



Join the spirals inserting the pin

Choose ZipGuide Belts for Effortless Installation and Repairs!



Discover Your Local Contacts

The local partner of choice for sustainable conveyor belting solutions - around the globe.







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Scan the QR code and find your local contact

