



Huge Cost Savings and Fewer breakdowns, thanks to the uni MPB C in NBWR

At Compaxo, we understand that product quality, hygienic processing, brand trust, productivity and costs are all of paramount importance to our business.

So when some of our meat transporting lines kept on breaking down due to heavy pieces of meat (with bones) hitting the belt causing some belt links and cleats to break, we needed to find a quick but reliable solution. In order to keep the lines going, we spent about an hour every Saturday to repair our belts. On top of this, we did full conveyor belt changes (installing brand new belts) about 3 times a year.

Productivity was down, costs were up and employees were frustrated at the situation.

uni MPB C NBWR (Non-Breakable Wear-Resistant material) to the rescue

Ammeraal convinced us to try their uni Meat Processing Belt (uni MPB) in NBWR material. The belts were more costly – about twice the cost of the replaced belts, but given the circumstances, we agreed to a test.

The results have been dramatic! We are no longer experiencing broken links and cleats at all. What is more, because of the uni MPB C NBWR's excellent durability, we are expecting to replace the belts only every 2 years – instead of 3x per year!

A resounding TCO (Total Cost of Ownership) success story

Notwithstanding the higher costs for the new belts, we estimate our cost savings at around 70% over the expected lifespan of the new belts (2 years). This made the choice to replace our belts with the uni MPB C NBWR a no-brainer.

We can recommend this hygienic, efficient and very durable meat processing belting solution without reserve.

Thank you for this great product
Ammeraal Beltech!