Fewer Breakdowns thanks to uni NTB

Testimonial
At Grundfos, we’re always looking for ways to optimise production time, so when our scrap material conveyor belts kept breaking down because of damage from the scrap material, we went in search of a solution. Because we deal with sharp scrap steel, we knew we needed something that could really handle the hard stuff. We wanted something that was:
- Strong
- Durable and reliable
- Easy to work with

Impressive solution
The answer we found wasn’t exactly what we had expected. The new uni NTB belt from Ammeraal Beltech Modular was developed primarily for food industry applications, but when we saw it during a recent visit to their factory, we were impressed by what it could offer us:
- Hard plastic construction
- Closed surface to prevent scrap snag
- Quick pin-release feature for fast and easy maintenance and replacement

Non-stop performance
We decided to give the new belt a test run, and the results have been outstanding. After nearly three months of continuous use, without any cleaning or maintenance, we haven’t had a single stop! No downtime at all!
In my opinion, the uni NTB is an extremely good product.

Jørn Vestergaard Jensen,
Maintenance Technician, Grundfos