

**Recycled
modular belts
in the Corrugated
Industry**



CircleLinks

MADE OF 100% RECYCLED POLYMERS

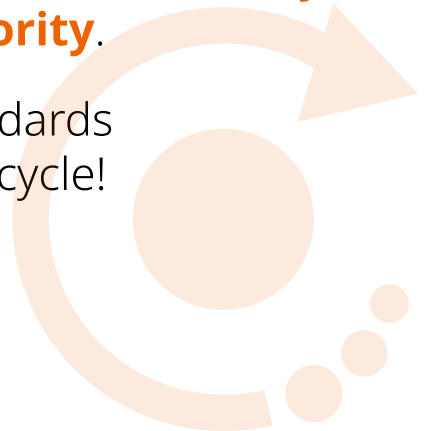


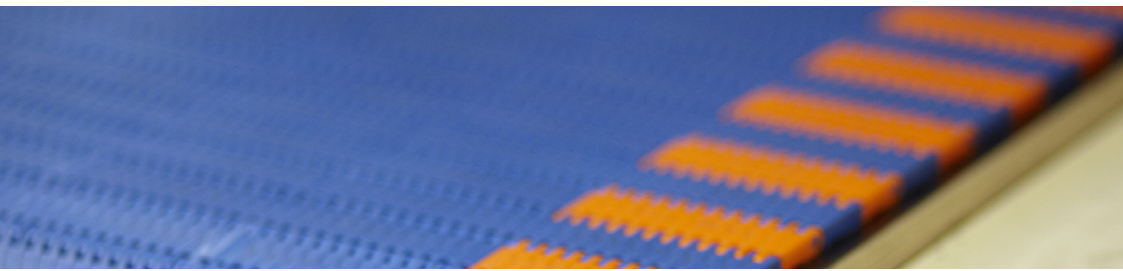
The Future
of **Sustainable**
Modular
Belting Solutions



Among all of the desired qualities in a conveying solution in the corrugated industry **sustainability is a priority.**

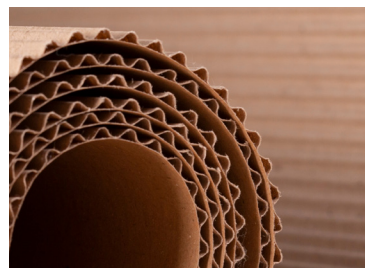
Reimagine industry standards through a collaboration cycle!





Our planet is the most valuable asset. We know this, and that is why we are using the recycling technology to revolutionise the world of belting as we know it.

Belts can be damaged by forklifts or get worn down due to hard usage. We introduce the opportunity to run your business in a more sustainable way.



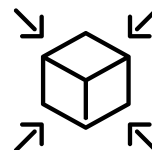
How can we recycle such belts?



That is why we introduce

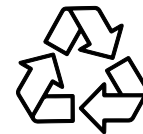


to create opportunities of recycling polymers and reuse them as products in corrugated applications.



Step 1 - *Take*

Collect a damaged belt instead of disposing it.



Step 2 - *Create*

Recycle the belt with a patented technology for plastic resins sorting.



Step 3 - *Reuse*

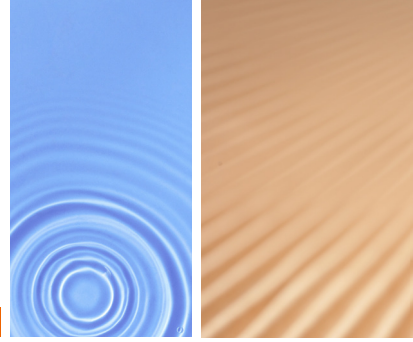
Reuse the recycled polymer material in a new link with up to 100% of recycled material.



This is the future of sustainable Modular Belting Solutions!



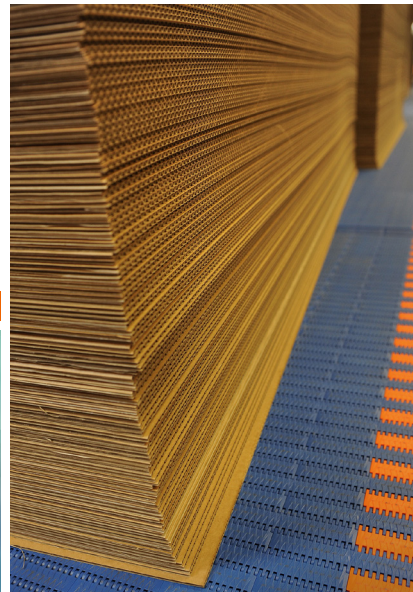
**Circle Links means
no compromise on quality
or performance versus standard
modular belts!**



Become the **sustainability leader**
in your industry.

Improve your
ECOVADIS rating
with Circle Links.

ecovadis



Talk to us today
about **sustainable**
belting solutions
for your business!



Scan the QR code
and find your local
contact