

Corrugator Line - Wet End



Your production process

Reel stands In floor heavy duty uni modular belts for reel transportation.

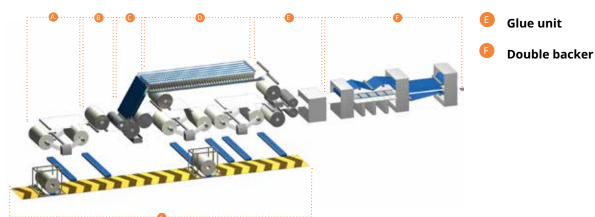


Riser to bridge

Elevating transport from single facer to bridge where high temperature and moisture require Fabric or Amfelt belts.

Bridge

The bridge belts support the paper onto the bridge. Bridge belts also transport the paper to next process steps, gluing and laminating.







Corrugator Line – Wet End

Simplify maintenance in reel handling



uni XLB V self lubricating modular belts stand for:

- No contamination to the liner.
- Clean plastic belt surface prevents damage to the paper - no marking of blanks
- Plastic modules and connection pins no lubrication required.
- Safe to walk on modular reel handling belts.
- Automated fast reel handling transportation.
- All reel sizes and paper qualities handled.

Increased security for personnel Clean hygienic fast mark-free handling **Reduced operational costs** Maximum productivity gain

Just some examples of typical areas of concern in your business. Contact Ammeraal Beltech and find out the best belting solution to improve the efficiency in your production process.

Reliable high speed transport of paper to bridge

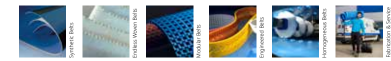


Fabric and Amfelt process belts and ZipLink[®] seamless belts offer:

- Quick and easy belt replacement without need for external service.
- *ZipLink*[®] innovative seamless belt for easy installation.
- · Heat and humidity resistant belts for a longer life expectancy.
- No ingress of moisture; no marking of paper.
- Cotton covers offer the most reliable grip for safe transportation.

Reducing risk of paper tears Less waste – increased throughput High quality of final corrugated blanks Improved plant productivity

Ammeraal Beltech offers solutions for the corrugated manufacturing process, the work storage area and converting. Plastic uni modular belts for paper reel handling and stack transportation systems, process belts for use on corrugator machines and special process belts for converting.



Expert advice and quality solutions for all your belting needs. ammeraalbeltech.com

Ammeraal Beltech P.O. Box 38 1700 AA Heerhugowaard The Netherlands

T +31 (0)72 575 1212 This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated info@ammeraalbeltech.com information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.

ammega.com