

Die Cut Box and Specialty Folder Gluers







Your production process

Feeder

Final fold

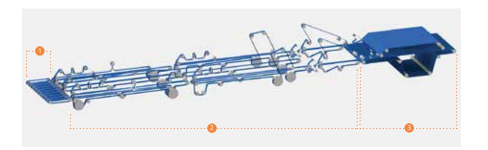
Delivery

Pre-breaker

Press station

Delivery 'specialty folder gluers'

Gluer Counter eject





Die Cut Box and Specialty Folder Gluers

Increasing market demand for corrugated die cut boxes requires top quality belting solutions!

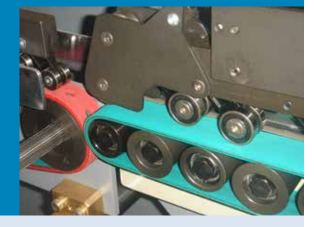


State of the art Feed Belts for the Carton Folding industry

- Seamless coating with excellent wear resistance, available in commonly used standard sizes.
- Positive and reliable feeding of blanks.
- Superior feed consistency and accuracy.
- Ultrafeed 500 with exclusive Carmi-Tech CS 20 can offer significant belt life improvement.
- Ultrafeed 500 series feeder belts for a longer trouble free life!

Buy belts less often
Cut maintenance time and expense
Improve productivity and yield
Reduce carton waste and scrap

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.



Rapplon® carrier and folder belts when speed and flexibility matter

- Classic types and new QuickSplice range.
- High grip and wear resistant XNBR covers for perfect carrying and folding of the blanks.
- Dimensionally stable no re-tensioning required.
- Excellent edge stability.
- Smooth running.
- New QuickSplice range: joining within 6 minutes; up to 25% energy saving.

Easy installation and tracking Longer service life Perfect control on transport and fold Highest quality of folded boxes

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 info@ammeraalbeltech.com

ammega.com

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 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.