

High Grip Pletex Belts for Corrugated Board



To meet the very demanding requirements in the cardboard production and box folding industry, Ammeraal Beltech offers thermoplastic Pletex belts.

These belts provide very good grip due to the excellent combination of a high coefficient of friction and controlled abrasion.

Ammeraal Beltech's Quick Splice system and ZipLink® feature offer a completely safe splice process. For both systems there is no need for adhesives or other hazardous materials.

Any unexpected failures – typical for traditional joining methods – are a matter of the past.

Main features

- Excellent longlasting grip
- Easy to splice on site with unique QuickSplice or ZipLink® system
- High impact resistance
- Special red colour

Benefits

- Very good performance
- Less downtime of production because of self fitting with easy splicing tool
- No specialised outside fitters required
- Splice guarantees long belt life

Typical application

- Flexo folder gluer belts
- Pre-feeder belts
- Counter eject belts
- Live roller drive belts

Innovation & Service with Pletex Belts

Pletex belts for Corrugated Board Production and Box Folding Industry

Technical information

Article no.	Nomenclature						Thickness [mm]	Hardness [shore A]	Temperature range [°C]	Flexing diameter [mm]	Splice method	
514615	Pletex	EZP	10/1	0	+	30	red	6.0	35	-15/+80	60	ZipLink®
513818	Pletex	EM	10/2	0	+	30	red	5.3	35	-15/+80	60	QuickSplice
513804	Pletex	EM	15/3	0	+	30	red	6.5	35	-15/+80	120	QuickSplice
570012	Pletex	EM	10/2	0	+	A32	red	5.7	35	-15/+80	50	QuickSplice

Nomenclature
Pletex EM 10/2 0+30 red

Belt cover	Colour
Fabric	Top cover/profile
F/E at 1%	Fabric bottomsides
Number of plies	

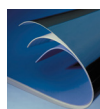
Timing belts with wear resistant Pletex coating material for custom made engineered belts.



Considerable cost savings can be achieved: the unique QuickSplice tooling kit is easy to use and does not need specific training.



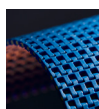
The ZipLink® feature ensures quick and easy splicing without presses, fasteners or glues whilst maintaining equal belt strength. No specialised outside fitters required.



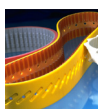
Synthetic Belts



Endless Woven Belts



Modular Belts



Engineered Belts



homogeneous E



Fabrication & Service

**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@ammemaalbeltech.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.

Member of Ammega Group.