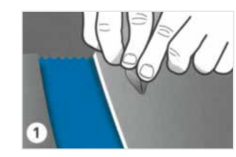
The ZipLink® construction eliminates points of weakness because there is no loss of strength in the splice area, making the belts stronger so they last longer than belts of other seamed or fused materials.

ZipLink® provides long life and flexibility for multiple applications. The belts can easily and quickly be changed without accruing significant downtime or expensive overtime. After converting to ZipLink®, time and personnel required to change belts may be reduced by more than half.



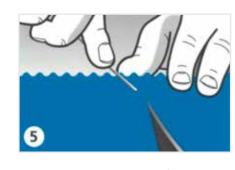
#### Working instruction



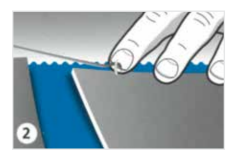
Score the back and lubricate the pin.



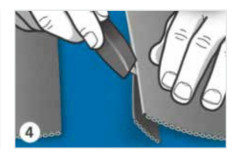
Gently pull the pin out using pliers.



Press the ends back together firmly.



Pop the pin out at 1.5 cm from the edge.



SYNTHETIC

America

Skokie, IL 60076

T +1 847 673 6720

F +1 847 673 6373

TF +1 800 323 4170

info-us@ammeraalbeltech.com

www.ammeraalbeltech.com

**Ammeraal Beltech North** 

7501 N. St. Louis Avenue

MODULAR

America

**Ammeraal Beltech North** 

500 Brentwood Drive

Reading, PA 19611

T +1 610 372 1800

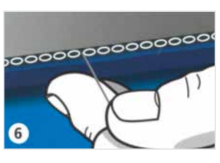
F +1 610 372 3590

TF +1 800 937 2864

info-us@ammeraalbeltech.com

www.ammeraalbeltech.com

Carefully cut the top cover.



Pass the wire through and cut the excess.

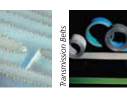
#### US Sales and Service Locations

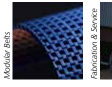


Expert advice, quality solutions and local service for all your belting needs











NA







# ZipLink® Belts

Win Your Race at the Pit Stop!



SPECIALTIES

112 Nardis Drive

Jefferson, PA 15344

T +1 847 673 6720 F +1 847 673 6373

TF +1 800 323 4170

info-us@ammeraalbeltech.com

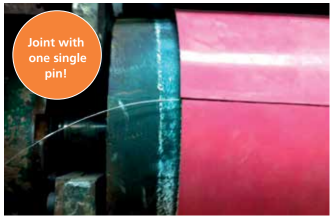
www.ammeraalbeltech.com

America

**Ammeraal Beltech North** 

### ZipLink®— Increase your production time





Ammeraal Beltech is a leading manufacturer of process and conveyor belting with an established reputation for developing innovative solutions for belting applications.

Working closely with OEMs and end users Ammeraal Beltech has developed a range of ZipLink® Belts: a special design link fabric in combination with top covers giving superior performance. Main benefit is the striking increase of your production time.



#### ZipLink® Belts:

- Minimize replacement time on site by 75%
- Eliminate splice failures
- Eliminate damages to transported products
- Eliminate damages to machine parts (drums, slider beds) due to mechanical fasteners

ZipLink®, ideal for whatever application where belt replacement time is an issue, for example:

- » Cardboard industry bridge raising and bridge, slitting, cross cutting, box folding, stacking, delivery
- » Wood processing grinding, sanding, polishing, braking, sawing, painting, pre-compressing
- » Tire industry uncured rubber transport, general process and handling
- » Airports & logistics scanning, check in, collectors, inclined transport, airplane loading
- » Tobacco processing conditioning, weighing, transport
- » Magnetic conveyors
- » Food applications

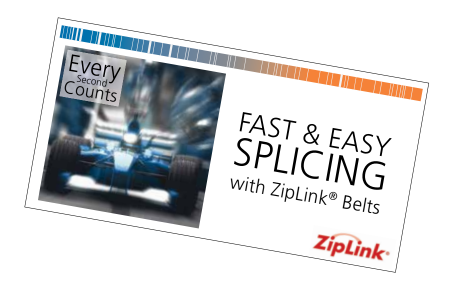


## Belts that join instantly Easy, no specific training required

AMMERAAL BELTECH ZIPLINK® BELT RANGE	<ul> <li>» Shortest production downtime</li> <li>» Reduced maintenance time and cost</li> <li>» Extended belt service life</li> <li>» Ideal for difficult locations</li> </ul>	Increased production time				
	<ul> <li>» Protects both product and conveyor from being damaged</li> <li>» Extra high stability allows for easier tracking</li> <li>» Safe on-site installation, no heavy equipment needed</li> <li>» No loss of strength in the joint area</li> </ul>	Operational safety				
	» Low friction bottom version helps reduce energy consumption due to the absence of splice areas	Less energy consumption				
	<ul> <li>» Strongest in-house splicing; no outside fitters required</li> <li>» No need for any special tools or presses</li> <li>» Possible repair of damaged belt sections</li> </ul>	Economical use				
	<ul> <li>Choice of top cover materials tuned to the application</li> <li>ZipLink® Belts have a proven track record worldwide</li> </ul>	Proven technology				

ZipLink® is an innovative belt range which is specially designed to offer benefits in a variety of different industries. Quick and simple installation or repair help to lower costs and reduce downtime. The design allows for repair or replacement of just small sections of the belt.





## The largest range of covers ... and we can make your specific belt on demand

Selection	of Range Zi	pLink® I	Belts												
Article no.	Nomenclature									Thickness [mm]	Hardness top cover [shore]	Min. pulley dia. flexing [mm]	Min. pulley dia. back flexing [mm]	Temperature min. [°F]	Temperature max. [°F]
514927	Elastoflex	EZP	10/1	0	+	A19	***********	beige	/ 50 Sh	9.0	50A	100	120	5	176
560165	Fabric	EZP	10/1	01	+	0	•	black	•	3.6	-	64	100	40	250
583040	Fabric	EZP/C	10/2	0	+	0		white	FG	3.9	-	80	80	5	194
583010	Flexam	EZP	10/1	0	+	10		black	M2 FR	3.5	80A	50	80	5	176
583050	Flexam	EZP	10/1	0	+	A20		black	FR	8.4	65A	100	150	5	176
583055	Flexam	EZP	10/1	•	+	A66	• • • • • • • • • • • • • • • • • • • •	black	FR	8.8	65A	100	150	5	176
583056	Felt	EZP	10/1	0	+	FE	•	black		4.3	<u> </u>	100	150	50	212
560124	Nitrile	EZP	10/1	01	+	C57	•	white	FG	4.0	60A	75	100	-0.4	250
560119	Nitrile	EZP	10/1	• · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	80	•	white	CR FG HR	3.4	60A	75	100	-0.4	250
560121	Nitrile	EZP	10/1	01		C37		brown		6.3	50A	75	125	-0.4	250
560141	Nitrile BX	EZP	10/1	•	• • • • • • • • • • • • • • • • • • • •	05	/h II)	blue	FG	3.4	75A	50	50	-0.4	250
560136	Nitrile BX	EZP	10/1	0	+	C37	(NI)	blue		6.2 2.6	70A	75	120	-0.4	250
560120	Nitrile BX	EZP	10/1	• • • • • • • • • • • • • • • • • • • •	• · · · · · ·	05	/h !!\	blue		······	70A	50	75	-0.4	250
560110	Nitrile BX	EZP	10/1	• • • • • • • • • • • • • • • • • • • •		C37 10	(NI)	blue		6.3	70A	75 50	120 80	-0.4 5	250
583020 560122	Nonex NR	EZP EZP	10/1	01	• • • • • • • • • • • • • • • • • • • •	32	•	white red	FG	3.5 5.1	65A 40A	100	125	40	176 250
560111	NR	EZP	10/1			32 C37	•	•	CR	6.3	40A 40A	75	100	40	250
560116	NR	EZP	10/1	• • • • • • • • • • • • • • • • • • • •	• · · · · · ·	C52	•	natural tan	CR	7.2	45A	100	175	40	250
560162	Silam	EZP	10/1	•		05	•	white	CR HD FG HR OR	2.3	43A	76	152	-76	392
560173	Silam	EZP	10/1	01	• • • • • • • • • • • • • • • • • • • •	03	• • • • • • • • • • • • • • • • • • • •	red	CR HD HR OR	5.3		101	101	40	349
560191	Teflon	EZP	10/1	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	03	•••••	grey	FG HR	3.4		75	101	-0.4	302
514615	Pletex	EZP	10/1	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	30	•	red	TOTIK	6.0	35A	60	80	-0. <del>4</del> 5	176
560127	SBR	EZP	10/1		+		•	black		5.3	45A	75	100	40	250
560129	SBR	EZP	10/1	01	• • • • • • • • • • • • • • • • • • • •	C37	•	black	CR	6.3	45A	75	110	40	250
550.25	JJ11			•	•	•	ant. FG	•	de, FR = flame retardai		· · · · · · · · · · · · · · · · · · ·	·····	· · · · · · · · · · · · · · · · · · ·	·····	

 $CR = cold\ resistant,\ FG = foodgrade,\ FR = flame\ retardant,\ HR = heat\ resistant,\ HD = hydrolysis\ resistant,\ OR = oil\ resistant$ 

of the complete belt or of small sections in the event of damage.



Achieve considerable cost savings: easy to use tooling kit and no specialized outside fitters required.