Want to know more? Contact us

Get in touch with your nearest Ammeraal Beltech sales office or visit **www.ammeraalbeltech.com** to locate your local service center, and we'll be glad to help.





US Sales and Service Locations

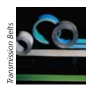


Expert advice, quality solutions













and local service











Ammeraal Beltech North America

7501 N. St. Louis Avenue 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

MODULAR

Ammeraal Beltech North America

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

Ammeraal Beltech North America

112 Nardis Drive Jefferson, PA 15344

SPECIALTIES

T +1 847 673 6720 F +1 847 673 6373 TF +1 800 323 4170

info-us@ammeraalbeltech.com www.ammeraalbeltech.com

RAPPLON® for Flexo Folder Gluer Systems





Shape the box with these Ammeraal Beltech problem-solvers

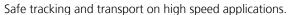
Improve on accuracy and speed with long-lasting belts made with your requirements in mind. In the box folding industry, it's about precision, speed, durability and reliability.

When it's a question of the right belt for your needs, look no further than RAPPLON®. Ammeraal Beltech has a solution for nearly every industry application.

For your high-speed cases, aim high with the 54790 RAPPLON® GG S06.70 RP6C

Made of carboxylate rubber covers to prevent slippage and ink contamination. Design features such as the polyamide foil tensile member ensure continued accuracy in operation.















Excellent carton grip and increased output thanks to wear resistant XNBR Elastomer cover with P6 structure.



Polyamide foil tensile member offers high flexibility and edge stability.

Technical data									
Item code	RAPPLON® belt description	Thickness in mm	Force / belt factor at 1% elongation	Recommended elongation	Min. pulley Ø	Temperature range in °C	Anti-static		
54790	GG S06.70 RP6C	0.28	6.0 N/mm	2.0 - 3.0%	3.54 in	32 to 176	yes		

Flexo Folder Gluers

with natural rubber cover for more output and less downtime

Feeder Strap for Bobst Martin Flexo Folders

It is highly abrasion-resistant and easy to perforate for vacuum support, making it a perfect solution for this application.

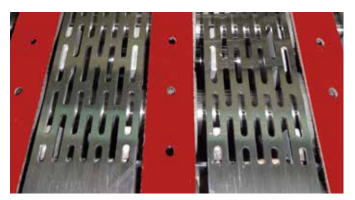


Flexo Folder

The 56420 RAPPLON® TG E12.65 FC is a well-known industry solution for flexo folders.

Application tests have shown a high level of friction that allows the belt to pull and hold the blank during the folding operation, without slippage between the belt and the blank (slippage would produce problems such as jamming, skewing, ink smears, uneven folds or glue seams). This means the operator doesn't have to lower the operating speed of the machine, which would reduce production output and profit.





Feeder StrapNatural rubber offers efficient pull.



Many producers use P6-type (rough top) PVC or rubber surface coatings where the structure wears off rather quickly and varies the friction of the belt against the box. Natural rubber is our solution to avoid jamming and skewing.

56420 TG E12.65 FC and 56421 TG E12.50 FC							
Features	Advantage	Benefits					
Ultra high grip natural rubber cover	Highly abrasion resistant surface	Extra long service life					
Anti-static running side to prevent dust accumulation	No maintenance	Longer periods without downtime					
3-ply fabric canvas	Excellent belt tracking, no re-tensioning of belt, excellent hold of mechanical fastener	Higher production speed, quick replacement possible					

Technical data								
Item code	RAPPLON [®] belt description	Thickness in mm	Force / belt factor at 1% elongation	Recommended elongation	Min. pulley Ø	Temperature range in °F	Anti-static	
56420	TG E12.65 FC	0.26	11.0 N/mm	0.2 - 0.6%	3.15 in	32 to 176	yes	