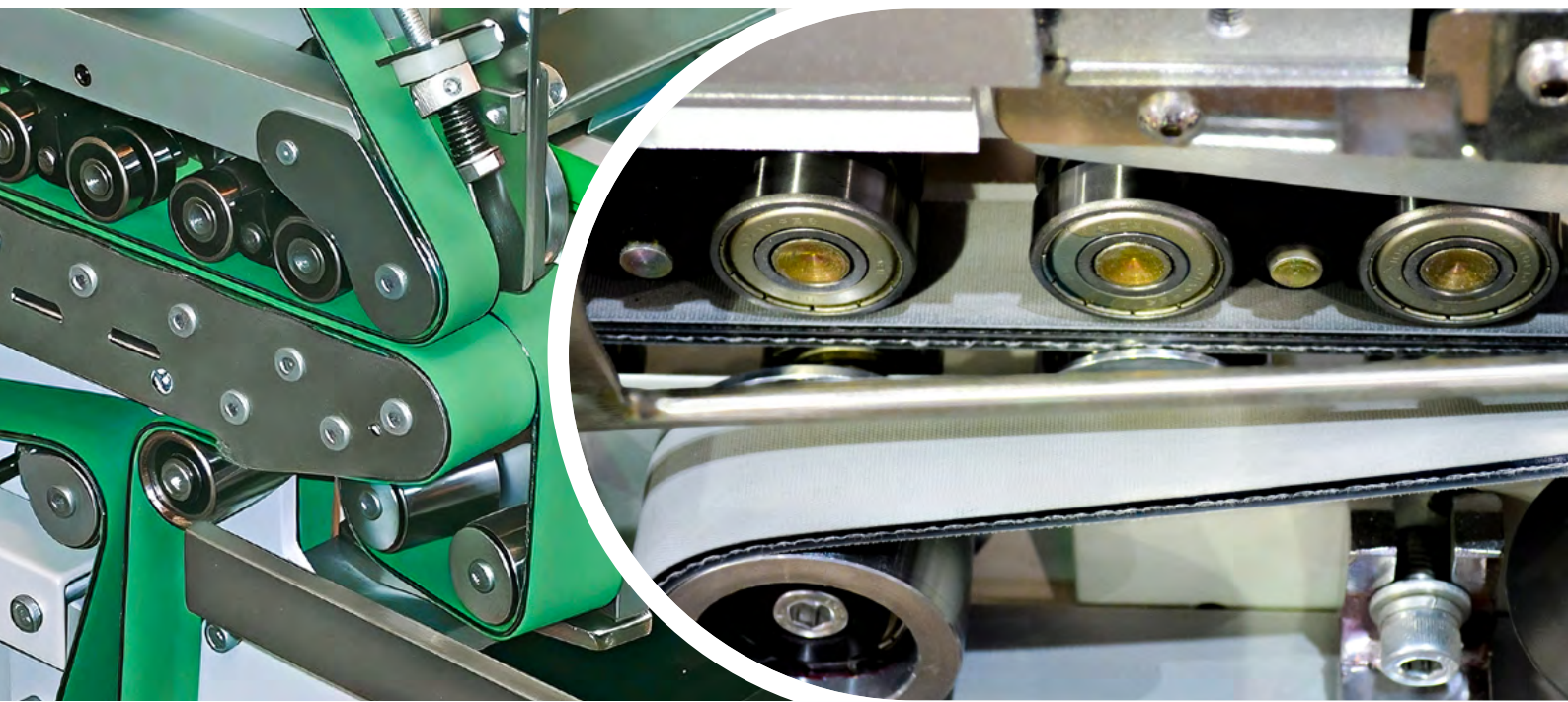


Next-generation belting solutions

for folder-gluer applications



Folder-gluer machines are integral to the production of cartons and packaging, serving as the core equipment that ensures efficient folding and precise gluing of materials to produce high-quality finished products. Achieving optimal performance requires addressing several common challenges, including:

- Belt wear and degradation
- Inconsistent traction and grip
- Material misalignment due to belt slippage or uneven tension
- Operational downtime caused by belt failures or maintenance needs
- Increasing ownership and maintenance costs

Our new generation of folder-gluer belts deliver tangible advantages that directly enhance your production efficiency and reliability. They ensure:

- 1-800-829-0009
- **Enhanced durability:** proven through extensive testing and trusted by leading box manufacturers, these belts offer superior wear resistance and long-term performance in demanding environments.
- **Consistent performance:** ensure reliable traction, precise folding, and smooth operation.
- **Reduced maintenance:** designed for ease of upkeep, helping minimize downtime and lower overall operating costs.
- **Seamless integration:** straightforward compatibility with existing belt systems and simplified installation processes, enabling smooth transitions with minimal production disruption.
- **Versatility:** suitable for a broad spectrum of applications, including high-speed, heavy-duty, and challenging operational conditions.



Scan the code to find out more

Current portfolio includes test belts		Key feature	Traction layer		Cover materials		Speeds		Additional info.	
			Polyester Flexproof join	Polyamide Thermofix join	Rubber	Habidur	> 300 m/min	< 300 m/min	Food compliance (EU, FDA)	Belt thickness [mm]
Folder Gluer TOP (w/o alignment and pre-breaker)										
"Premium" line High precision requirements Pharma, high end products, luxury packaging	FT-18/30E	Food conformity	●	✘	✘	●	○	●	●	3
	CT-18/30EH	Flexibility & low energy consumption	●	✘	●	✘	●	○	✘	3
	CM-4/30F	Shock-absorbent	●	✘	●	✘	●	○	✘	3
	FR-10/30	Overload resistant	✘	●	●	✘	○	●	✘	3
"Productivity" line High value/performance ratio Pizza boxes, cereal boxes, tissues boxes	FT-10/12E	Food conformity Small pulley	●	✘	✘	●	●	○	●	1.2
	CT-18/30EH	Flexibility & low energy consumption	✘	●	●	✘	○	●	✘	3
	FT-18/30E	Food conformity	●	✘	✘	●	○	●	●	3
	CM-4/30F	Shock-absorbent	●	✘	●	✘	●	○	✘	3
Corrugated cardboard High value/heavy duty Containerboard	HAG-11EJ	Abrasion resistant	●	✘	●	✘	●	○	✘	7
	XVT-2195	Oil resistant and robust	Polyester Thermofix join		●	✘	●	○	✘	5.8
Folder Gluer BOTTOM and alignment/pre-breaker TOP										
"Premium" line High precision requirements Pharma, high end products, luxury packaging	FT-18/40E	Food conformity	●	✘	✘	●	○	●	●	4
	CT-18/40EH	Flexibility & low energy consumption	●	✘	●	✘	●	○	✘	4
	CM-4/40F	Shock-absorbent	●	✘	●	✘	●	○	✘	4
	CM-4/50F	Shock-absorbent	●	✘	●	✘	●	○	✘	5
	FR-10/40	Robustness	✘	●	●	✘	●	○	✘	4
"Productivity" line High value/performance ratio Pizza boxes, cereal boxes, tissues boxes	FT-18/40E	Food conformity	●	✘	✘	●	○	●	●	4
	CT-18/40EH	Flexibility & low energy consumption	●	✘	●	✘	○	●	✘	4
	CM-4/40F	Shock-absorbent	●	✘	●	✘	○	●	✘	4
	FR-10/40	Robustness	✘	●	●	✘	●	○	✘	4

● Yes / Recommended ○ Second choice ✘ No / Unsuitable

Habasis International AG
CH-4153 Reinach-Basel
☎ +41 61 715 15 15
📠 +41 61 715 15 55

Copyright Habasis AG
Subject to alterations

2877FLY.PAC-en0925HQR



Need local support?
Scan now