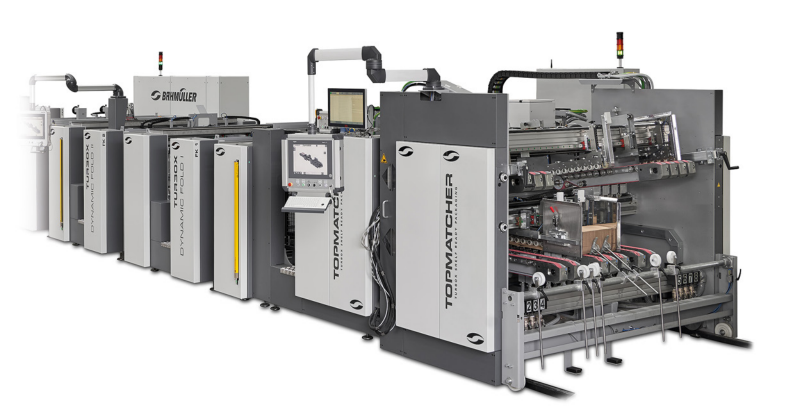
TOPMATCHER MULTI-PIECE FEEDER – TURBOX TECHNOLOGY





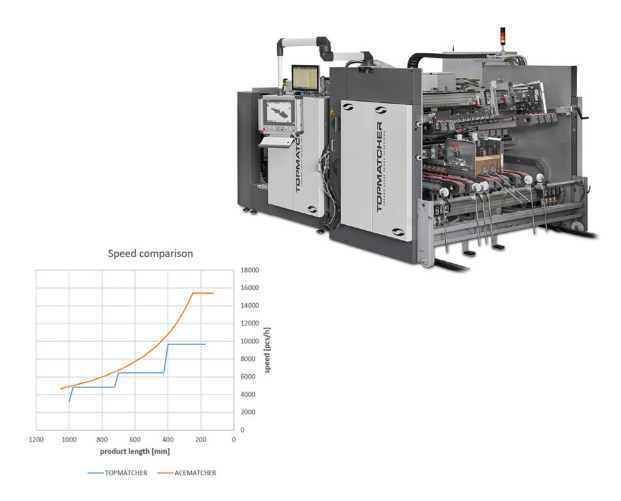
>Proven Quality for Shelf-Ready Packaging <

TOPMATCHER

Unique features meet customers' SRP requirements

Customer requirements

- Small to medium runs
- Maximum SFG-speed! No bottleneck!
- Operator friendly accessibility for setup
- High flexibility of products! One-stop-shop for end users!
- Best machine availability / OEE
- Energy-optimized direct drive technology. Low energy consumption, sustainable, environmentally friendly



Top performance – TOPMATCHER

The TOPMATCHER enables feeding of up to three individual blanks of different dimensions and design. The main blank is being fed from the lower feed hopper, the other two blanks are being fed from the top feed section. Two-piece boxes (shelf-ready) can be produced with the TOPMATCHER as well as three-piece units, for instance boxes with two reinforcement pads.

When deactivating the top feed section the TOPMATCHER can be utilized as a conventional single-blank feeder without any performance handicaps.

BAHMULLER

Strong points and comparison to other Feeding Solutions





TOPMATCHER

- Maximum precision in feeding and folding
- Positive alignment due to cams
- Perfect alignment even with coated paper
- Up to 3-piece packaging possible

	ACEFEEDER	TOPMATCHER	ACEMATCHER
RSC / Single glue line	•	•	•
Crash-lock boxes	•	•	•
Crash-lock with lid	•	•	•
4-corner	•	•	•
Shelf-ready boxes	•	•	•
2-piece boxes		•	•
3-piece boxes		•	
Minimized space requirements	•		•
Perfect accessibility (no open/close)	•		•
Glue detection			•
Alignment in run direction		•	•
Alignment without cams			•
(no straight trailing edge necessary)			
V _{max.} up to 250 m/min (820 feet/min)	•	•	•
Cross alignment	•	•	
Maximum width 1700 mm	•		•
Maximum width 2300 mm	•	•	•



Technical Data

Length	6000 mm
Width	3150 mm
Min. blank size	160 x 495 mm
Max. blank size	1000 x 2300 mm







> Proven Quality for Shelf-Ready Packaging <

With our BAHMÜLLER BOXFLOW® Solutions, we offer a comprehensive product range with future-oriented functions and equipment that perfectly meet the wishes and requirements of the corrugated board processing industry in terms of highest quality ,Made in Germany'.

With our production and development site in Germany and our sales and service companies, we are present for our customers worldwide.

