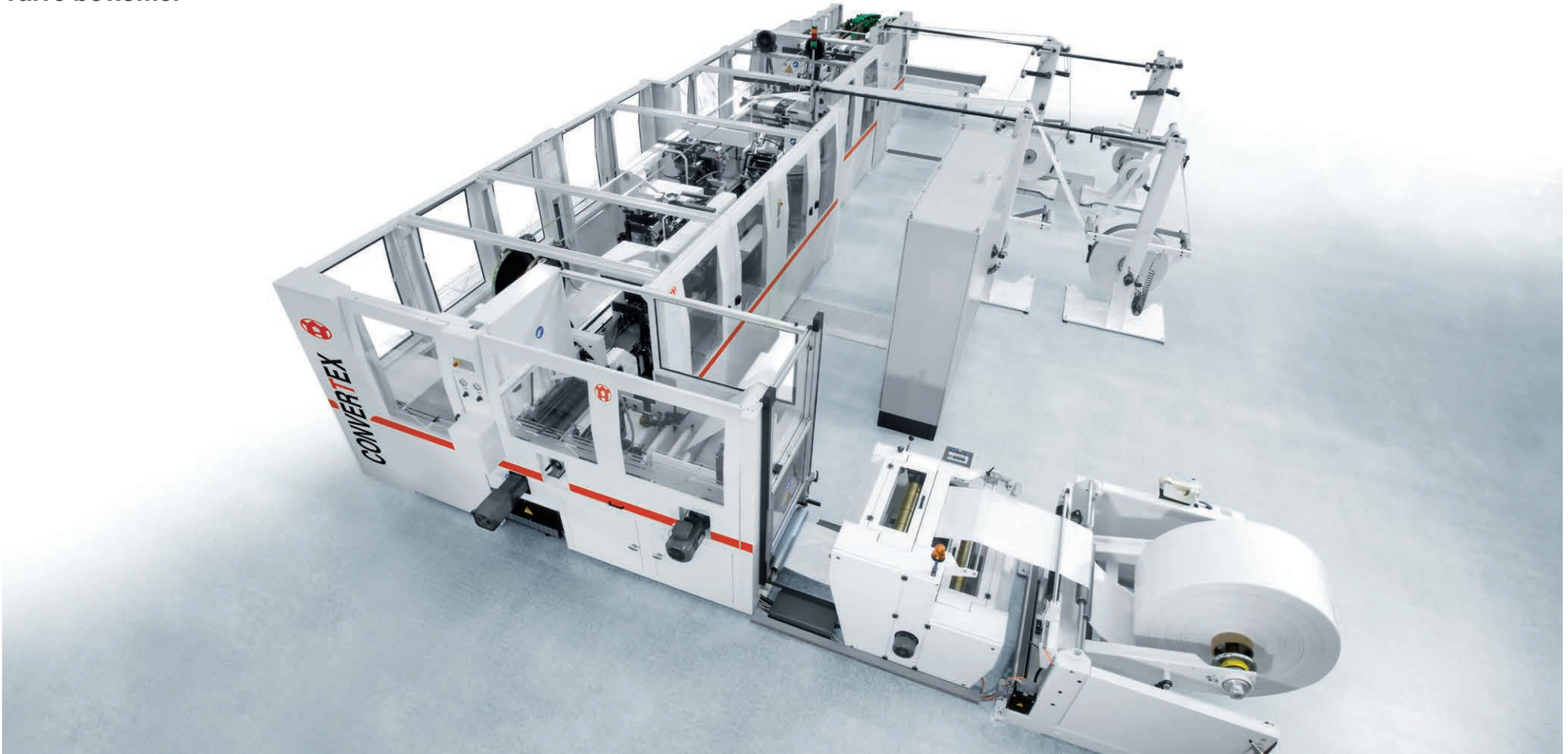


COMPETENCE IN WOVEN SACKS

CONVERTEX CL 140

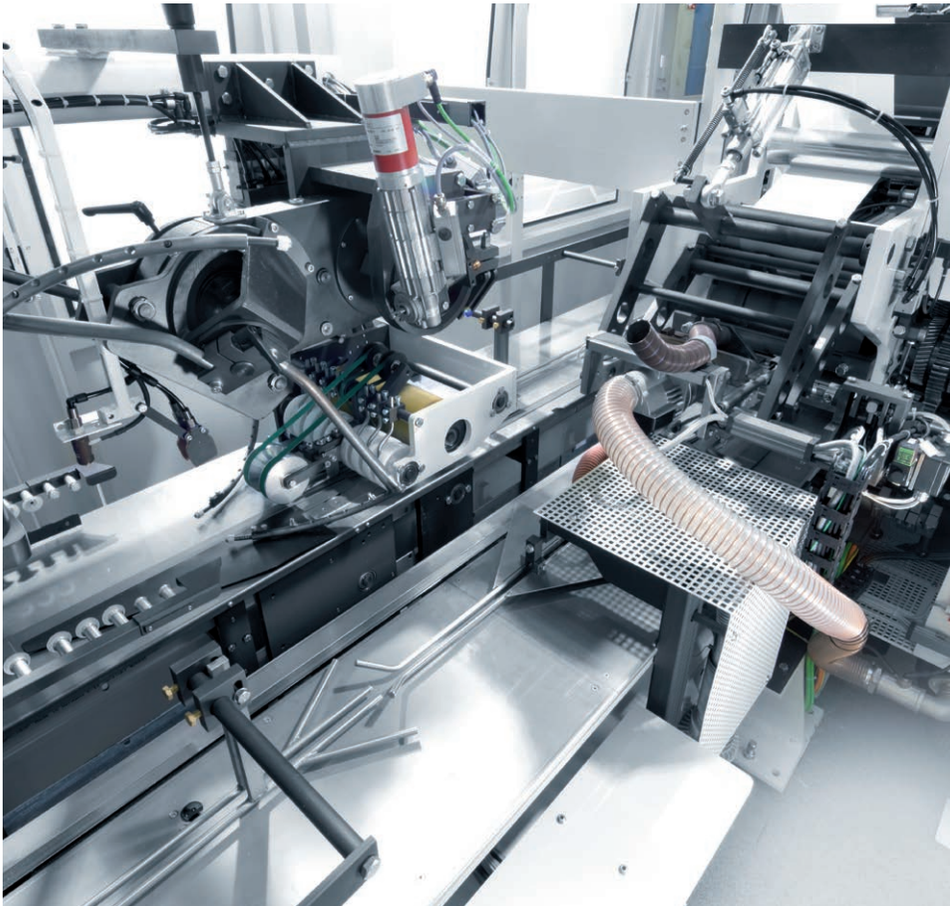
Valve bottomer



CONVERTEX CL 140

Valve bottomer

The **CONVERTEX CL 140** conversion line produces up to 140 **AD proTex®** block bottom valve sacks per minute, using a highly advanced adhesive-free production process.



CONVERTEX CL 140

Sack width	44 – 51 cm
Sack length	44 – 69 cm (bottom width 9 cm, 2 cm overlapping) 45 – 68 cm (bottom width 10 cm, 2 cm overlapping) 46 – 67 cm (bottom width 11 cm, 2 cm overlapping)
Bottom width, valve sack	9 – 11 cm
Bottom centre distance	35 – 52 cm
Tube cut-off length	50 – 80 cm
Production speed	max. 140* sacks/min

* depending on sack design, processed material, etc.

FEATURES:

VALVECON checks presence and quality of the valves

EASYSTART fast ramp up and reduced waste

EASYTRACK fabric width monitoring, automatic setpoint tracing of bottom opening

SERVICEMON supports customer maintenance

OPTIONAL EQUIPMENT:

ERC MAIN (easy-roll-change system) for main fabric

NANOTEX CYCLO for indexed nano perforation (patented)

FABRICON detects user applied labels

PROGUARD fabric sections which have been marked in a prior process as non-conforming are ejected right after the cross cutter (patented)

POCKETVALVE valve unit attachment (max. production speed 60 bags/min)

NARROWSACK narrow tube width (min. sack width 25 cm)

ERC PATCH additional unwinding for bottom patch and valve devices

PROSTACK automatically converts the stream of **AD proTex®** sacks at the end of the machine into stacks of sacks for further handling

ENERMON evaluates energy consumption

PRO-PACKAGE data support for production optimisation including **PRO-DATA**, **PRO-EVENT**, **PRO-SHIFT**

HANDLEPUNCH grip hole punch (max. production speed 80 m/min)

COMPETENCE IN WOVEN SACKS

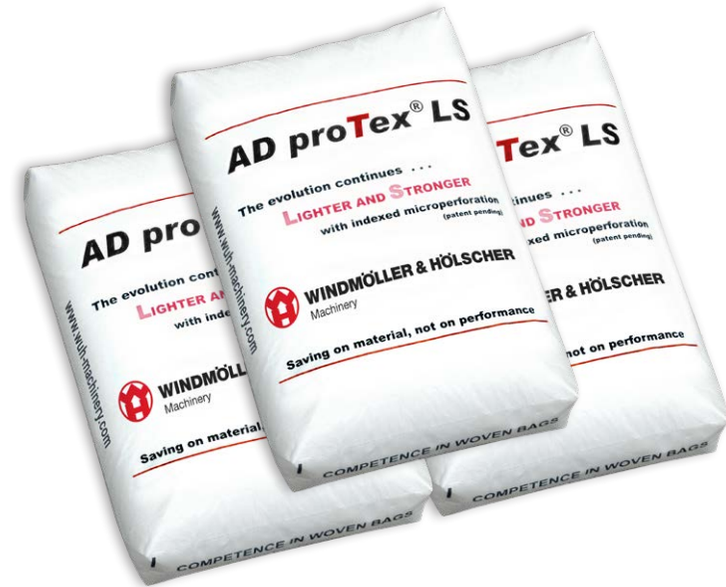
EXPERTISE IN WOVEN FABRIC PRODUCTION.



Factory in Czech Republic



W&H Headquarters in Germany



Tape extrusion lines · precision tape winders · circular weaving looms · extrusion coating/laminating lines · tubers · roll-to-roll printing machines · roll slitting machines · ultrasonic fabric slitting machines · block bottom valve sack conversion lines · cutting and sewing lines · baling presses · automatic fabric winders · dosing units



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