

COMPETENCE IN WOVEN BAGS

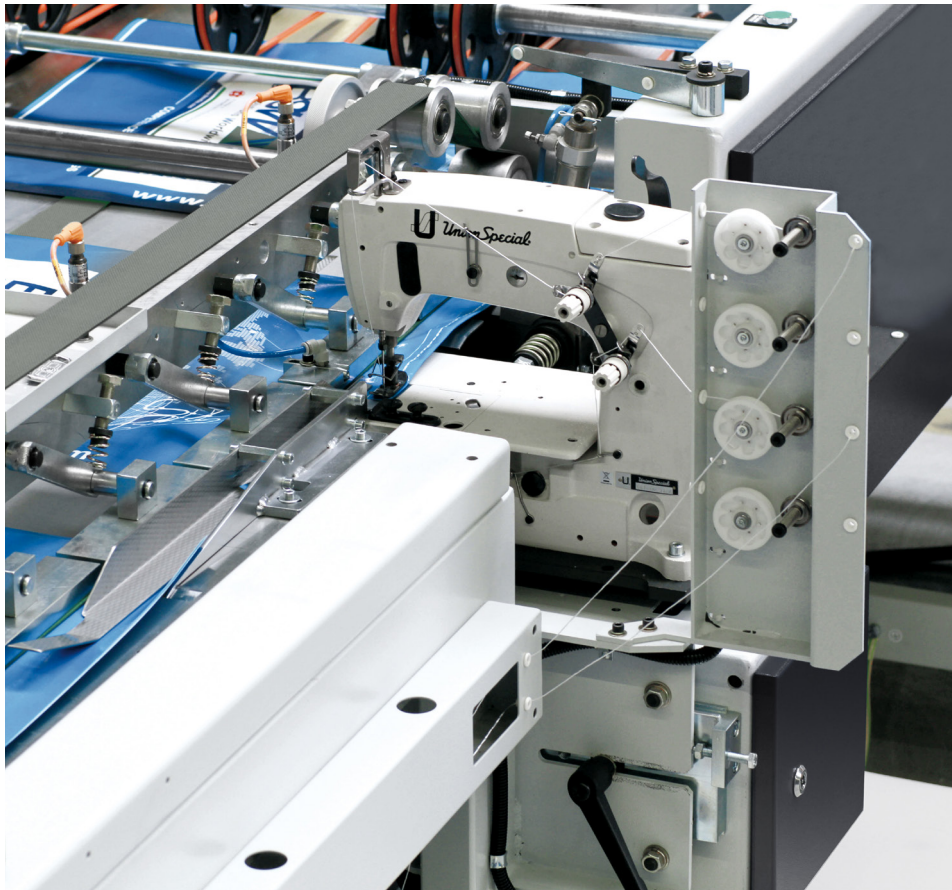
SACOTEX 850

Fully automatic bag conversion line



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The **SACOTEX 850** automatic bag conversion line cuts, converts and bottom-sews uncoated and coated circular fabric tubes into standard bags and gusseted raffia bags.



COMPONENTS:

Unwinding section

Delivery section

Cutting section

90 Degree transfer unit

Folding unit

Sewing unit

Stacking and delivery unit

INTELLICON machine control

OPTIONAL EQUIPMENT:

Pneumatic shaft other than standard

Inline gusseting unit **GUSSETEX**

Double needle sewing head with lower and upper feed (Union Special), only at reduced speed

Single needle sewing head with lower and upper feed (Union Special) for coated or gusseted fabric, only at reduced speed

Fume exhaust system for cutting unit

Perforation unit to make vent holes into coated woven fabric

Handle punching unit (only for coated fabric)

SACOTEX

Unwinding roll diameter	[mm]	1.500
Working width	[mm]	300 – 850
Cutting length	[mm]	500 – 1.400
Stitch length max.	[mm]	8
Capacity – coated/uncoated fabric with/without gusset up to	[bags/h]	2.700

(depending on bag design, fabric weight and coating thickness)

Other production data possible (to be tested upon request)

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 bag conversion lines · cutting and sewing lines · baling presses · automatic fabric winders · dosing units



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