# **CUTTEX 750 · 1300 · PLUS**

Bilateral ultrasonic cutting machine for tubular fabric







The fabric slitting machine **CUTTEX** is designed to produce and rewind two layers of flat fabric cut out of tubular cloth. Edge-cutting and sealing is done by two high performance ultrasonic cutting units. The machine is available in two sizes: CUTTEX 750 and 1300. CUTTEX PLUS is a dual-purpose machine for ultrasonic edge cutting of tubular fabric and rollslitting of coated woven fabric and allows for maximum versatility in the production of **AD proTex**® sacks.



CUTTEX		750	1300	PLUS
Unwinding diameter up to	[mm]	1.300	1.300	1.300
Fabric width up to	[mm]	750	1.300	750
Working speed for edge cutting up to	[m/min]	50	50	75
Working speed for roll slitting up to	[m/min]			120

Other production data possible (to be tested upon request)

## **COMPONENTS:**

Unwinding section with edge position control	
Delivery section	
Ultrasonic slitting section	
Double winding section	
Electric chain hoist	
Electric controls	

## **OPTIONAL EQUIPMENT:**

Special core adaptors	
Modification kit for heavy fabric (CUTTEX 1300)	

## **EXPERTISE IN WOVEN FABRIC PRODUCTION.**



Factory in Czech Republic



W&H Headquarters in Germany



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



### Sales office: