

AWS Production line- general working width 1600 - 1800 mm		we can offer, subject to prior sale, a complete production line for interlining and light articles, mainly consisting of the following machines. Installation can be inspected together with us, nearest airport Düsseldorf.		
Machines	Type	no of mcs	yoc	working width
looms	Tsudakoma ZA 205 yoc 1989, ww 1900 mm	13	1989	1900
	Tsudakoma ZA 209i yoc 1998, ww 1900 mm	16	1995-1998	1900
	Picanol Omni -4-P, ww 2200 mm, excenter, yoc 1998	1	1998	2200
	Sulzer Rüti G6100S 190N8JG1 with Jacquard	2	1992	1900
		32 looms		
Jigger -dyeing	Jigger val Henriksen J 17 (393-433), atmospheric, with hood, automatic valves	12	???	1800 (?)
	Memnum Jigger MSD 5555 (423)	1	2007	1800 (?)
	Memnum atmospheric Jigger GS (430)	1	2006	1800 (?)
		14 Jiggers		
HT Baum - high temperature beam dyeing	ICS (441+442) high temperature beam dyeing machines	2	1998	1800 (?)
	Alliance (446 +447) high temperature beam dyeing machines	1	2001	1800 (?)
		3 High temperature dyeing mcs		
discontinuous open width dyeing	Pad Roll dyeing - WET TEX with 3 boxes (441), Steam heated	1	1995	2000
open width washing line	TVE Escale washing line (442), with vacuum slots to increase washing effect	1	1999	1800
	small Küsters washing line for per-washing process			
Finishing line	stenter line Monforts Montex 8 G/K with two padders for wet in wet finishing, felt calander, and Küsters rolling calander (435) at the exit, pin chain, gas heated, Mahlo and Bianco process controllers for humidity and weft straighteners	1	1991	1800
Inspection , and packing line, A- frames (Pos. 316-343)	Zöllig Inspection	3	4 and 2004	
	Bastian Inspection	2	1990	
	Menschner / M-tec inspection and doubling machine	5	1995	
	Calator inspection machine and ALEX packing line	2	1993	
Laboratory equipment, washing and testing, Labdyeing (343- 384)	Mathis, Martindale, Uster, Sclavos color kitchen, Heal			
Accessories	Steam boiler, air compressors, transportation cars, fork lifts, A frames sewing machines Dohle, offices furniture, lockers, work shop,			