

RE: AAF/200109

COMPLETE PLANT FOR MANUFACTURE OF COATED AND LAMINATED FABRICS AS WELL AS WOVEN APPAREL FABRICS, CONSISTING OF:

- NO. 1 DOUBLE-DRUM RAISING MACHINE LAFER, YEAR 1998, W.W. 230 CMS**
- NO. 1 SINGEING & DESIZING RANGE OSTHOFF / GOLLER, YEAR 1997, W.W. 220 CMS, TENSION CONTROLLED HIGH ENTRY FRAME WITH CENTERING DEVICE, BRUSHING UNIT, OSTHOFF SINGEING MACHINE TYPE U97/C WITH 2 BURNERS, BEATING UNIT, DUST SUCTION UNIT WITH COLLECTING CYCLON TANK, GOLLER DESIZING AND IMPREGNATION UNIT, BIG BATCHER AT EXIT.**
- NO. 1 CONTINUOUS TENSIONLESS BLEACHING RANGE GOLLER, MODEL SINTENSA, YEAR 1997, W.W. 220 CMS, INSTALLED POWER:130, LENGTH: 33 MTS., SPEED(ROLLER): 64 MT/MIN, SPEED(WITH STEAMER): 50 MTS/MIN, 5 DIFFERENT PROCESS (PREWASHING OF KNIT GOODS, SCOURING & BLEACHING OF WOVEN FABRICS, CAUSTIC APPLICATION AND WASHING OF WOVEN FABRICS, WASHING AFTER PRINTING FOR KNIT GOODS, WASHING OUT FOR BOTH KNITTED AND WOVEN FABRICS), 8 WASH BOXES, DOSING PUMPS FOR CHEMICALS, DIPSAT, BIG BATCHER AND PLAITER, PH CONTROLLED ACID WASHING IN FINAL WASH BOX, HEAT EXCHANGER, VACUUM SYSTEM, AUTOMATIC PLC CONTROL FOR THE ENTIRE RANGE.**
- NO. 1 DRYER GOLLER, YEAR 1997, W.W. 220 CMS, FABRIC FEDING THROUGH HIGH ENTRY FRAME, 16 SETS OF WUMAG TEXROLL DRYING CYLINDERS HAVING 158 C AND 5 BAR RUNNING CONDITIONS + 2 SETS OF COOLING CYLINDERS**
- NO. 1 STENTER MONFORTS, MODEL MONTEX 6F, YEAR 1997, W.W. 220 CMS, 6 HEATING CHAMBERS AND 12 CIRCULATION FANS, J-BOX, CHEMICAL PADDER, MAHLO AUTO WEFT STRAIGHTENER, BLADE TYPE COATING UNIT, HORIZONTAL CHAIN WITH PINS AND CLIPS, AUTOMATIC EXHAUST AIR HUMIDITY CONTROL, AUTOMATIC CONTROL AND MONITORING OF SET PARAMETERS THROUGH TOUCH SCREEN PANEL, SELVEDGE GUMMING AND TRIMMING DEVICES, FABRIC DELIVERY ON BOTH BIG BATCHER AND INTO TROLLEY VIA PLAITER, INDIVIDUAL DRIVE FOR RIGHT AND LEFT CHAINS, 3 SETS OF OVERFEEDING MOTORS, AUTOMATIC WIDTH ADJUSTMENT VIA PC, CAMERA AT EXIT, NATURAL GAS HEATING OVER 6 BURNERS, PLC CONTROL, COOLING AT EXIT, CHAMBER LENGTH: 3 MTS., TOTAL LENGTH: 37 MTS., RUNNING SPEED: 5-100 MTS/MIN, MIN. WORKING WIDTH: 60 CM.**
- NO. 1 FINISH PREPARATION STATION, YEAR 1998, CONSISTING OF STAINLESS STEEL HEATED TANKS, MIXERS & PUMPS**
- NO. 1 SANFORIZER MONFORTS, MODEL TOPTEX-W, YEAR 1997, W.W. 220 CMS, MECHANICAL SPEED: 5-50 MTS/MIN, SUITABLE FOR BOTH WOVEN AND KNITTED FABRICS, ENTRY WITH BIANCO DOGAL 04 SLAT TYPE CENTERING AND SPREADING DEVICE, STEAMING ROLLER, FELT CALANDER, RUBBER GRINDING UNIT**
- NO. 1 HOT FLUE BRUCKNER, YEAR 1994, W.W. 220 CMS, OIL HEATED, TENSIONLESS**
- NO. 1 CALENDER RAMISH, W.W. 200 CMS, 3 BOWLS**
- NO. 1 POWER DOT CAVITEC, YEAR 1997, W.W. 220 CMS, FOR APPLICATION ON INTERLININGS OF EUROPEAN STANDARD, DIRECT / TOP FUSING, MACHINE SPEED: MAX.40 M/MIN, REGULATIONS: SEV 1000 (VDE 0100.0660), INSTALLED POWER: TOTAL APPROX. 195 KW, INCLUDING ROLLER HEATING SYSTEM: THERMIC OIL 4 CIRCUITS GENERATOR, DIRECT NATURAL GAS HEATED APPROX. 120 KW, SINTER CHANNEL LENGTH: 3 MTS, SINTER CHANNEL HEATING SYSTEM: IR-HEATED, ELECTRICALLY, SINTER CHANNEL ELECTRICAL MAIN: APPROX.60 KW, COLOUR RAL 5007 BLUE, SMOOTHING AND COOLING CALANDER, DRIVE GROUP, CONTROL**

- CABINET AND PROCESS DATA CONTROL, THERMAL OIL HEATING GENERATOR,
WATER COOLING UNIT AND ADDITIONAL ENGRAVED ROLLERS
- NO. 1 DOUBLE DOT CAVITEC, YEAR 1997, W.W. 220 CMS, FOR APPLICATION ON
INTERLININGS OF EUROPEAN STANDARD, DIRECT, SPEED: MAX.60 MT/MIN,
REGULATIONS: SEV 1000 (VDE 0100.0660), SMOOTHING AND COOLING CALENDER,
DRIVE GROUP, CONTROL CABINET AND PROCESS DATA CONTROL, SUCTION UNIT,
SCATTER UNIT, PASTE MIXING UNIT, 4 CHAMBER DRYER WITH BURNERS IR, 12
PCS.OF SCREENS WITH VARIOUS MESH SIZES OF: CP66 / 0,375 , CP 30 / 0,15 , CP 40
/ 0,565 , CP 25 / 0,32 , CP 80**
- NO. 1 AUTOMATIC PACKAGING HAGEMANN, YEAR 1997, MODEL FLEXOMAT**
- NOS. 2 FINISHED GOODS QUALITY CONTROL HAGEMANN, YEAR 1997, W.W. 220 CMS**
- NOS. 2 FINISHED GOODS QUALITY CONTROL GN, YEAR 1998, W.W. 200 CMS**
- NOS. 2 BOILERS WITH SWISS BURNER**
- NO. 1 WATER PURIFICATION PLANT**