



NEWSLETTER 46 - 2014

Dyeing & Finishing

Item#004978

1 Stork Rotary printing machine - Model Pegasus EVO IF-A/ 1850 - Year 2012

Machine width: 2,6 meters

Dryer width: 4,2 meters

Total length of machine: 8,6 + 10,4 meters

Fabric width: 1,85 meters

Colors: 8

Chambers of the dryer: 6 fans

4 natural gas heating burners

Mechanical speed: 80 m / min

Motors driven by AC and servo motors

Qty of pumps: 8

With brushes

220V/60HZ

Dryer Model TRSG-1 - Year: 2012

Fabric / woven openers 2040, make E+L SWS 9681

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Item#005058

Finishing machines and auxiliar equipment:

1 Dry Plaiting machine, Fabr. VEB FRZ tricot Limbach-Oberfrohna, built 1983,
raw material width 200 cm

1 Wet plaiting and rope opening machine Erhardt & Leimer, built 1991

1 Jet dyeing machine, Colorstar maske Scholl,, built 1994, 500 - 800 kg capacity
2 water tanks for colorstar each 5000 liter

1 Jet dyeing machine Subtilo make Scholl, built 1993
200 - 320 kg capacity

1 Winch Vat, 100 - 150 kg capacity, working width 1.80 m (small)

1 Winch Vat, (large) 200 - 250 kg capacity, working width 3 m

1 HT-Beam Dyeing machine make Scholl, built 1968
200 - 300 kg capacity

1 HT-Beam Dyeing machine make Scholl, built 1969
30 kg capacity



- 1 Belt Dryer, Rotoswing- Continue-Tumbler T 6042 make Fleissner
built 1991, gas heated

- 1 Steam Calander make DR-PE, built 1991

- 1 Expansion and Plating machine typ ATM-VE, make Weiss,
Textilmaschinenbau Balingen, built 1991, rope widthsüfom 25 to 140 cm

- 1 Inspection and Rolling machines, make Maag, built 1974, matrial width 190 cm

- 1 Inspection and Rolling machines, make Menschner, built 1985
with Separation device, built 2006

- 1 Thermo-Setting Frame, make Textima, built 2000, 4 chambers, cloth width 190 cm,
padder, steaming device, weft straightener Mahlo, beam wi-nding device

- 1 Lab Deying device Rapid, Labortex

- 2 Compresors typ Viessman, Turbomat-R, 13037-15 DD
Gas heating kettle DIN 4702
with over pressure , for lowser and high pressure steam
capacity1160 kW, 0,9974 GCal/h
operating pressure 10 bar
ser.nos. 6146000-1 kettle 1
ser.nos 6146000-2 kettle 2
Viessmann Werke AG, Allendorf/ Eder
switch cabinet GFR Din 4702
each 2 circulate pumps
Condens setaration make Rolf Hocher, up to 120°C

- 2 Berkelfeld filter with demineralization
metering device- removal of oxygensodium sulphate
metering device -residual hardness trisodium sulphate
2 pumps for metring device
burner typ G7- 1 D, device ZD, built 1992, Weisshaupt Monarach
capacity 300 -1750 kW DIN-DVGR

- further auxiliaries

- diverse transport carriages
- diverse sewing machines

- more devices upon request

Item#005056

Brückner Stenter Frame

sr.nos 153., yoc: 1986, working width 800 - 2.500 mm
max. temperature: 250° , machine speed: 2 - 20 m/Min
Stenter length: 12 m (4 x 3m)
Heacting: direct, Natural Gas
Insulation: 120 mm



Item#005032

Finishing Machines – piece-meal sale

consisting out of:

Open width washing machine installed in front of the Delphin rope washing machine, type T 5594, built 1984, make Fleissner

Washing department after printing, Washing machine for washing after printing, entrance with scroll-opening roller from E&Leimer, dipping bath, course work, 4 save drum and 5 squeezing rollers / units, spread rule hollow for speed control.

Rope washing machine, type Delphin D12, built 1989, make Brückner in rope, Washing department after printing,

Brückner Delphin rope washing machine with 12 washing compartments. Machine is equipped with 12 washing chambers, heating - steam 2.5 bar, machine speed of 10 - 150 m/min, with fleet circulation in each chambers, exit of the machine roller and a squeezing unit.

Open width dryer, type Santashrink JUMBO, built 1991, make Santex, working width 1800

Washing department after printing
Santex contraction dryer with 4 - drying units, intake with contraction device, overfeed from 0-50%, the drying compartments has 2 floors, exit with cooling device and cloth folding unit

Jigger, type 268.11-1600, built 1989, make Küsters, working width 1600mm , Dyeing department , machine is already dismantled

Gaufrage, 2-roll calendar, buil 1978, make Krückels, working width+1750 mm, Finishing department

Gaufrage, 2-calender with 2 rolls, without embossing roll

Jigger, type 268.11-1600, built 1989, make Küsters working width 1600, Dyeing department

Jigger machine Küsters type 268.11-1600, machine is already dismantled

Gaufrage, 2-rolls calender, built 1978 + ?, make Krückels, working width 1750, finishing Gaufrage calendar with 2 rolls, without any embossing rollers

Aigle flocking unit for installation on a printing machine,

Type TC2 Compl, working width 1600 mm, roller width 1800 mm, built 2003, make Aigle Spa, Italian, working width max. 1600 mm, Sample printing department flocking unit, incl. electrical generator T.50.P 100.000 Volt, incl. Sugging unit type BB2 for getting off the not used flock / dust, incl. brushing unit type SZ1 incl. Suction unit, not often used and in really good condition



Item#004935

16 Menzel electrical Motor Drives

for center winding station / A-frames
with reverse motion, built 2004 - like new

mit freundlichen Grüßen

Thomas Leberherz