



Newsletter 51/2013 -

We offer, subject to prior sale:

OFFER OF THE MONTH:

Item#004908

21 SULZER PROJECTILE LOOMS - P7100 B390 N1-1 EP R D1

yoc 1999/2000 - serial no. 134.500 - reinforced execution
working width 153" / 390 cm, weft mixer, cam motion E10 - 10 shafts
installed, off-loom take-up execution, split beams max. 1100 mm flange diam.

- * electronic warp-let-off
- * autom. shed levelling
- * autom. pick finding
- * warp tensioner
- * autom. interval lubrication
- * selvedge: side + central tuck-in units

accessories per loom:

- 10 Grob heald frames,
- 2 LGL weft accumulators with el. panel and stand
- 4 half warp beams d: 1000mm
- 10.000 heddles
- 10.000 droppers
- 1 central tuck-in unit
- no batching motion

machines are in well maintained working condition, only original spare parts
location: Schengen - delivery: January 2014



Item# 004922

08 DORNIER RAPIER LOOMS, type HTVS8/S - AT1 control
nominal width 220 cm, 8 weft colours max. capacity, year 1995,
with Stäubli electronic dobby - type 2667 - 28/28 shafts installed
ECT electronic take up - (on-loom)
EWL electronic warp let-off
ECS - electronic colour selector
accessories per loom:
4 ECS
4 weft accumulators with el. panel + stand
12 frames
1,5 Warp beam , d: 800mm
1,5 Cloth beam
Heddles and droppers

machines are in complete and well maintained running condition,
ready for shipment

Item#004924

4 DORNIER AIR-JET LOOMS, type AWS 2/E6
Year : 2003, serial number : 7637X
Staubli dobby 1761 (cam box), 6 levers
working width 360cm
each loom equiped with:
2 Roj Super Elf weft feeders
Neuenhäuser batcher
4 heald frames
warp beam: twin beam each machine (+2 beam separate)
6000 heddles
machines are running on Silk - excellent condition

Item#004920

4 SULZER PROJECTILE JACQUARD LOOMS - TYPE PU 130 VSI 120 J D2
yoc 1983/84 , working width 330 cm/ 130", 4 colours selector,
with GROSSE EJP2 electronic Jacquard machine, yoc 1998 , 3.136 hooks,
C12 controller,
Accessories per loom:
4 weft feeders,
2 warp beams
external batching motion with plaiter
includes harness and gantry.
Very good condition.

Item#004919

12Nos. SOMET ALPHA RAPIER LOOMS

YOC 2004, AC10, WORKING WIDTH 4200MM,

8 COLOUR, DOBBY 20 SHAFT.

MASTER-SLAVE BILATERAL TWIN BEAM VERSION (CONVERTABLE)
IN SIMPLY TYPE.

WITH STANDARD JUNCTION WIDTH 4200MM .

FIMTESSILE ELECTRONIC DOBBY MOD,6P20-16-16 SHAFT

(4 LEVERS EACH HEALD FRAME), REINFORCED LEVERS.

ELECTRONIC READER OF WEAVE DRAWINGS WITH ERGONOMIC

REGULATION OF LEVERS, ELECTRONIC LET OFF AND TAKE UP,

DIFFERENTIAL FOR TWINBEAMS

EACH LOOM WITH

16 HEALD FRAMES,

8000 HEDDLES, 8000 DROPPERS,

4 ROY CHRONO X 2 WEFTFEEDERS AND WEFT CREEL

BEAMS 48 IN TOTAL,DIAMETER 1000MM AND STANDARD ACCESSORIES.

Item#004917

48 PICANOL AIRJET LOOMS type OMNI

Yoc : 1999, working width 190cm

2 Colour, Staubli Cam Box - Positive

accessories per loom:

1 weft accumulator

4 heald frames

1.5 warp beams

4000/ 5000 heddles and droppers

Item#004910

8 SULZER TEXTIL TPS 600 TERRY WEAVING LOOMS

Year: 4 pcs. 2002 + 4 pcs. 2003

Withdh: 360cm, 8 Colour

With Staubli Electronic Dobby 2668 - 20/16

Accessories per loom:

16 Heald frames

4 Weft Feeders with el. panel and stand

1,5 Warp Beam (Ground)

1,5 Terry Beam (Pile)

2 Cloth Rollers

8000 Heddles and Droppers

Item#004905

54 TSUDAKOMA AIR-JET LOOMS, type ZA 209i, thereof:

34 TSUDAKOMA AIR-JET LOOMS, type ZA 209i
year 1994, working width 190 cm, 4 weft colours,
Tsudakoma cam motion - 6 shafts installed
electronic warp let-off, mech. take-up, rotary leno l + r

20 TSUDAKOMA AIR-JET LOOMS, type ZA 209i
year 1995, working width 190 cm, 4 weft colours,
with electronic dobby Yamada type 80i - 16 shafts installed
electronic warp let-off, on loom take-up

Accessories per loom:

4 weft accumulators with stand and el. panel

8 heald frames

1,5 warp beams - 900 mm flange diam.

1,5 cloth roller

4.000 heddles & 4.000 droppers

1 reed

all machines in good running condition, effective speed 550 - 600 rpm

Item#004904

1 small TERRY WEAVING INSTALLATION ex Schengen-Europe

4 Sulzer Ruti G6100 B260 jacquard looms

yoc: 1994

ww: 260 cm

Each with electronic Jacquard unit STAUBLI CX 860, 2 688 hooks, JC 4
controller yoc: 1994

24 Savitec weft feeders total

8 cloth rolls total

16 warp beams (800 mm diameter) total

2 Dornier GTNF 4/SD looms

Yoc: 1981

190 cm

Total 36 heald frames

4 Dornier GTNF4/SD jacquard looms, 1981, 190 cm With Stäubli dobby
and Schleicher Jacquard

1 Schlafhorst Warper with creel, 1974

1 Fischer Poege knotting machine with knotting frames

Item#004903

108 Sulzer Rütli Projectile looms, type P7200 B360

with Carbon projectile (K), built 1995, thereof:

84 looms B360 N2 EP RK, 2 colours and

24 looms B360 N4 SP RK with Stäubli dobby

each loom equipped with

8 heald frames, 1.5 warp beams, batching motion, 2 weft feeders

Item#004898

60 Somet Mythos Airjet weaving machines, yoc 2004 and 2005

working width 190 cm, 4 weft colours, Fimtextile cam box - 8 shafts and levers installed

Warp beam diameter: 1.000 mm

Batching motion, for maximum 1.500 mm batch diameter

each machine equipped with:

2-4 weft feeders

4-6 harness frames

1,5 warp beams

to be sold in lots of min. 20 - 24 looms

Item# 19270

1 Hacoba Sectional Warpers

year 1986, Type Toptronic USK 1000-E, working width 2200mm, conicity 15°, incl. waxing device and tanks, with beam pressure device, max. flange diam. 1000mm, with beaming machine max. working width 280 cm with each 1 Hacoba creel (1 x 336 + 336 spindles, 1 x 384 + 384 spindles), turn creel execution (no bobbin carriages), gauge 330 mm

Machines have been working in a German plant producing upholstery and worsted fabrics (on Sulzer looms).

Machines are 100% complete and in top working condition.



Item 004921

1 BENNINGER KARL MAYER SECTIONAL WARPING MACHINE, year 2010

HIGH-PERFORMANCE SECTION WARPING MACHINE, TYPE ERGOTEC-2200
for the warping of : cotton and blends

max. working width 2200 mm
Section Warping drive 22 KW at 1480 rpm
Max. Section warping speed 1000 m/min
Beaming drive 2*11 kw at 1480 rpm
Drum cone height and length 230/1200 mm
Max. section width 500 mm

Drum diameter 1000 mm
Max. section warping tension 600 N
Max. warp beam flange diameter 1000 mm
Beaming speed 0-300 mtr/min
Max build up 353 mm
Cone ratio 7.54
Air pressure 6 kg/cm³
Operating hours of main drive of warping 478 h
Operating hours of beaming drive 72 hr

KARL MAYER BENNINGER WARPING CREEL - 880 spindles - H-type /parallel

Main power supply
Voltage (phase-phase) 3×400 V + 6 % / - 10%
Frequency 50 Hz
Consumption of compressed air at min 5 bar- 10 N m³/h
Main power supply 50 Kva
Star connection. Symmteric three phase current system, according to IEC-recommendation.
Condition - Like new, very little used

Item# 004927

1 KARL MAYER SIZING MACHINE, type Rotal, year 1996/98
roller and cyl. width 2000 mm, working width 1800 mm
max. working width at headstock 2100 mm, max. speed 120 m/min.,
consisting of:

Beam creel, type RN-12-1800/1000 for 12 beams
1800 mm between the flanges, max. 1000 mm flange diam., pneum. Brakes, individually
controlled

1 double Size box, type 1800 – double sizing box

2 diving roller, 2 x 2 squeezing rollers, automatic temperature regulation, auto. dosing of
size liquid

waxing device

Cylinder dryer, 11 drying cylinder

modernized in 1996

Warp tension regulation device, type ULN-1800

partitioning field

Beaming Machine / Headstock, type ID 2700/1000

Cylinder width 2700 mm, max. working width: 2100 mm

Max. Flange diam. 1016 mm

Dinax 1 – computer system:

Unwinding tension on the stand on warping rollers, regulation of warp and
traction tension, regulation of temperature, funds of delay in tensile zones,
regulation of squeezing pressure, residual moisture, machine speed,
metering of wrapped quantity

possibility of placing of 60 setting dates in the memory..

Supervision for the installation can be arranged

Item# 004850

1 cloth inspection machine, make PLM, ROTRON ML30 – 1990,

cloth width 120 - 240 cm, max. cloth roll diam. 600 mm,

max. weight 150 kg,

incl. ROTRON CMS 600winding station (for winding and unwinding), 1999,

max roller width 2400 mm



KNOTTING MACHINES

Item 004928

1 WARP TYING MACHINE, STÄUBLI -TOPMATIC TPM 200 PC, year 1999 computer controlled, with knotting trolley ww 200 cm (#9903)

1 WARP TYING MACHINE, STÄUBLI -TOPMATIC TPM 200 PC, year 1997, computer controlled, (#9728) with knotting trolley ww 200 cm, year 2003

4 WARP TYING MACHINES, USTER- UMM mech. , with trolleys (#4845)

Item#004893

1 Fischer Poege PU S10 knotting machine with knotting frame 210 cm, complete and in excellent working condition knotting from lease and clip

Item#004633

3 Knotting machines, make Fischer Poege, type PU and FA, with frame and accessories

MATERIAL HANDLING EQUIPMENT

Item# 004929

1 electrical Car, make Genkinger EGS 40, year 2001, (#10041) with battery charger; incl. 1 MOULD FOR BIG BATCHES, year 2000

2 WARP BEAM TROLLIES, year (3) 1996, (1)2001 hydraulic for empty beams, capacity 300 kg (#4845)

3 warp beam moulds, make Genkinger, hydraulic, for full warp beams

1 beam and harness truck, make Genkinger, recommended for Sulzer Rüti Weaving machines (GV # 13)

WARP BEAMS & HEALD FRAMES

Item#4930 - 200 HEALD FRAMES for PICANOL

nearly new - in top condition

suitable for 190 cm GTM, GTM-A, GTM-AS, GTX



Item#4931 - 40 GROB HEALD FRAMES for Dornier looms, type Grobextra ALfix,
for 240 cm nom. width, condition like new, individually guided



Item# 4932 – abt. 32 WARP BEAMS for Dornier and Sulzer looms
ww. 190 cm – 220 cm , with Aluminium flanges 800 mm and 1000 mm,
take up 45 x 45 mm, tube diameter 150 mm



Item#4933 - 48 aluminium flanges for Picanol warp beams,
Flange diam. 800 mm no beam pipes available

Item# 004936 - SPARE PARTS LOTS VARIOUS – all original

1 lot of SPARE PARTS for Airjet looms, Picanol and Somet Mythos
incl. measuring devices (nozzle and jets testing equipment Picaskop,
Valvetronic),

1 lot of SPARE PARTS for Rapier looms Somet Super Excel, rapier heads
and mech. parts etc.

5 Somet Super Excel gear boxes for rapier drive, lhs and rhs

1 lot of SPARE PARTS for Fimtessile dobbies, mechanical parts, levers,
shaft drives etc.

1 lot ORIGINAL DORNIER SPARE PARTS, used and new
5 pairs Dornier side tuck-in units, oil-bath
holder plates and adaption parts (cam, bushes, drives, scissors etc) for side
tuck-in units, partly with holderplate
temples covers, rapier drive wheels, eco leno motors, scissors, motor,
supports for spreader bars, mech. and electrical parts
Klößner leno selvedge devices
Stäubli jacquard modules and further parts
Stäubli magnet bars for el. doobby 2667

weft feeders, some for repair or spare supplier plus 1 big box with
only spares for weft feeders

abt. 40 – 50 new electrical panel / boxes for weft feeders, different
makes

Stäubli jacquard modules and further parts, like rollers, boards etc.
Stäubli magnet bars for el. doobby 2667

8 UPPER JACQUARD GEARS / transmission for the adaption of any
jacquard machines with the Dornier (transmission ratio 3:1)

100.000s of heddles / heald wires (11, 13 and 15", diff. eyelets) and
100.000s of droppers / drop wires (open and closed, light to heavy), in
different execution and weight
sale by kg

100 Stäubli cams (for Stäubli cam motion) mostly new and originally
packed (1/1, 2/1, 3/1, 2/2 etc.)

200 different Reeds for rapier (used in Somet Super Excel and Alpha) and
air-jet looms (Picanol 10,5 and 11,5 cm), different densities, like new, all
marked and well packed (pairwise)

AUXILIARY EQUIPMENT

Item# 004934

1 REED CLEANING MACHINE, make Vollenweider, type BBA (#4581)

Item#004935 -16 Menzel electrical Drives for center winding station
with reverse motion, built 2004



Item# 004937

3 Batching Motions / Winders, make Neuenhäuser, working width maximum 220 cm



Item#4939 - 12 Weft Bobbin Creels with rollers, 8 – 12 colours



Our usual terms apply to captioned offer. Prices and Pictures upon request.

With best regards,

Xtema - Thomas Lebherz Textilmaschinen e.K.

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