



NEWSLETTER 25 – 2017

Weaving Machines

We offer subject to prior sale:

Item#005329

16 Sulzer Projectile Jacquard Looms P7200/P7100

consisting of:

a) 12 Sulzer Projectile Looms

8 x P7200 330 N4JK

4 x P7200 330 N6JK

year 1996/1997, width 330 cm, 4 resp. 6 colors, microprocessor, electronic let-off and take up, each with

1 Stäubli Jacquard, LX1620 (11) / LX 1600B (1), year 2005-2007 (10) - 2013 (2), format 4096 hooks, controller JC6 and modules M6

Accessories per loom:

4/6 weft feeder

1 warp beam

1 cloth beam

1 harness

b) 4 Sulzer Projectile Looms P7100 S280 N4 JD1

year 1988/1990, width 280 cm

each with

1 Stäubli Jacquard DX100 year 2005 - JC6 and M6 (3) / CX870 year 2003 - JC 5 and M4(1)

format 1344 hooks

Accessories per loom:

4 weft feeder

1 warp beam

1 cloth beam

1 harness

Jacquards machines and looms may also be sold separately!

<https://youtu.be/76J3EWrlGJo>



Item#005328

1 Sulzer Projectile Loom - TW11 213 MW E10 D2 - w.w. 213" / 540 cm

year 1971/2013 (fully reconditioned for approx. EUR 60.000.- by Sulzer in 2013)

weft mixer, Loepfe SFB-L weft stop motion,
cam motion E10 - 6 shafts installed,
double whip roller, split execution available,
off loom take-up

Accessories per loom:

D2 Projectiles and guideteeth over 480 cm
2 weft feeders Iro Chrono X3
2 Derix Shafts with 4800 droppers
3 warp stop motion bars... with 4800 droppers
1 warp beam
1 reconditioned Neuenhauser batching motion, with inspection stand

Item#005302

06 DORNIER RAPIER LOOMS, type PTV 8/S

Nom. width 220cm, yoc 2003/04, - s/n. 46.000, AT2-Panel
Staubli dobby 2668/2 - 20 shaft capacity - 16 shafts installed,
Whip roller, electronic take-up, electronic warp let-off,
Air guided rapiers, beam flange diam. 940 mm

Accessories per loom:

4 ECS2 (electronic color selectors)
4 weft feeders Accumulators
10 heald frames
1.5 warp beams
1.5 cloth beams
5000 heddles and droppers

<https://youtu.be/6sE0A1RJ7mU>

<https://youtu.be/UCGUyjeNwIo>

https://youtu.be/Ghaa_fq8x0s



Item#005327

10 DORNIER AIR-JET LOOMS MOD. AWSE

consisting of:

a) 8 DORNIER AIR-JET LOOMS MOD. AWSE 4/S16
year 2006 (5), year 2007 (1), year 2008 (1), Nominal width 2100 mm,
speed 850 rpm - working average 600 rpm
High-quality wool fabrics
Staubli dobby type 2881 16/16 shafts, 4 colours
Automatic system for air pressure regulation type Servo Control
Inverter, PSL, EWL, ECT

b) 2 DORNIER AIR-JET LOOMS MOD. AWSE 6/S16
year 2006, Nominal width 2100 mm,
speed 850 rpm - working average 600 rpm
High-quality wool fabrics
Staubli dobby type 2881 16/16 shafts, 6 colours
Automatic system for air pressure regulation type Servo Control
Inverter, PSL, EWL, ECT

Accessories to each loom:

1 warp-beam with flanges diam. 940 mm
1 warp stop motion Grob type KFW 4620
1 cloth-roller diam. 120mm
10 healdframes
5000 heddles
5000 droppers
4 weft-accumulators Roj SuperElf with Pulsar-C, creel 4+4 colors and 6+6 colors

Looms in top conditions



Item#005303

8 DORNIER RAPIER LOOMS, HTVS 6 + 8/S

Comprising out of:

c) 2 DORNIER looms HTVS 6/S, yoc 1996
nom. width 210cm,
Stäubli 2667 - RSV dobby 28 shaft cap. – 12 levers installed
ECS = electronic color selector
ECT = electronic tale-up
EWL = electronic warp let-off

d) 3 DORNIER looms HTVS 8/S, yoc 1993
nom. width 220cm,
Stäubli 2667 - RSV dobby 28 shaft cap. - 20 levers installed
ECS = electronic color selector
ECT = electronic tale-up
EWL = electronic warp let-off

e) 3 DORNIER looms HTVS 8/S, yoc 1996
nom. width 220cm,
Stäubli 2667 - RSV dobby 28 shaft cap. - 20 levers installed
ECS = electronic color selector
ECT = electronic tale-up
EWL = electronic warp let-off

Each loom c-e) with:

4 ECS
4 weft feeders
8 heald frames
2 cloth rollers
1.5 warp beams
4.000 heddles and droppers

Machines in excellent running condition

<https://youtu.be/trQ74ii5k-w>



Item#005314

1 BENNINGER sectional Warper Type BENTRONIC

Year 2001

Width 380cm,

Creel 800 cones, pitch 270 x 270 mm

10 trolleys on the machine 10 in reserve

Cone length: 2 m

Drum Length 3.85 m

Equipped with PROTECHNA quality system

Item#005336 - **SPECIAL CLEARANCE SALE**

1 Hacoba Sectional Warpors

built 1986, Type Toptronic USK 1000-E, working width up to 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 1 Hacoba creel (1 x 384 + 384 spindles), turn creel execution (no bobbin carriages), gauge 330 mm

Machine has been working in a german plant producing upholstery and worsted fabrics (on Sulzer looms),

also suitable for filaments, glas fibre, technical products due to reinforced drum.

Machine is 100% complete and in top working condition



Item#005179

SPECIAL CLEARANCE SALE

2 x Sectional warper Econ-O-Matic (EOM)

KARL MAYER Sectional Warper

model ECON-O-MATIC (EON)

year 1998

width 2250 mm

double frames device

with wax device

Speed : 400 m/min

Cotton twisted yarn : 60/2 – 120/2 Ne

Cotton single yarn : 40 – 50 Ne

Complete with:

1 KARL MAYER Creel

type GN-1-480

year 1998

800 positions, 10 storey

horizontal gauge 270 mm.

vertical gauge 270 mm.

tension devices KFD

Total length : 21,5m (it means warper + creel + 2m front + 2m back)

Total width : 9m

Total high : 3m (10 stages of creel)

Excellent condition

Item#005324

a) Shearing & brushing machine Vollenweider

Type Super Duplo PMD-VN

shearing width up to 310 cm (width of fabric)

roller width 330 cm

year: 1991

stepless adjustable speed 5-80 Meter/min

shearing from top and from bottom

b) Shearing & brushing machine Vollenweider

Type Peerless TSF-1T, suitable for heavy duty

shearing width up to 190 cm (width of fabric)

roller width 210 cm

year: 1999

stepless adjustable speed 3-30 Meter/min

shearing from top

Office:

Dammstr. 4G

91083 Baiersdorf

Germany

Tel. +49 – (0)9133 – 769 88 – 64

Fax + 49 – (0)9133 – 769 88 – 65

info@xtema.de

www.xtema.de

UST.-ID. / VAT-No.:

DE812922187