



NEWSLETTER 41 – 2017

Weaving Machines

We offer subject to prior sale:

**HOTTEST FALL OFFER**

Item#005345

**2 DORNIER JACQUARD LOOMS - HTVS 8/J**

year 1999, 8 weft color cap., nom. width 320 cm, Dialog Panel AT2,  
ECS (electronic color selector), ECT (electronic take-up), EWL (electronic let-off),  
split beam execution  
each with

**1 Stäubli Jacquard machine LX 3200** - format 6144

year 1999, 4320 hooks of 6144 installed, JC5, M5 modules

**Accessories per loom:**

8 ECS

8 ROJ weft feeders

4 half warp beam d: 800mm

2 cloth rollers

1 Stäubli Harness (1 x 2007 and 1 x 2010, 8640 ends - 2 x 139 cm)

**Download pictures here:**

<https://www.dropbox.com/sh/c05w0zizy6cga3e/AAARVGbvuctq1VBoXjR406Lba?dl=0>

Item#005346

**03 DORNIER RAPIER LOOMS, type HTV 8/S**

Nom. width 350cm, yoc 1999, AT1-Panel  
Staubli dobby 2668 -20 shafts installed,  
electronic take-up, electronic warp let-off,  
beam flange diam. 800 mm

**Accessories per loom:**

6 ECS2 (electronic color selectors)

6 weft feeders Accumulators

8-10 heald frames

1 warp beams

1 cloth beams

5000 heddles, droppers

**Download pictures here:**

<https://www.dropbox.com/sh/azvxf1oniq131wt/AACToXrWDGmsi2ZMH8UIysmNa?dl=0>

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Item#005303d)

**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 take-up EWL = electronic warp let-off

**Each loom 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

**Video Link:** <https://youtu.be/trQ74ii5k-w>

**Download pictures here:**

[https://www.dropbox.com/sh/hcgsryy20gkykvm/AAA\\_L2rDpvf0RxiMZRwBtd\\_a?dl=0](https://www.dropbox.com/sh/hcgsryy20gkykvm/AAA_L2rDpvf0RxiMZRwBtd_a?dl=0)

Item#005333

**6 DORNIER LOOMS GTN/GTV**

consisting of:

**a) 4 Dornier Looms GTN 8/SD**

(591, 592, 593, 594)

year 1987, nom. width 220 cm, 8 weft colors, EDU panel,

top beam device (2 x EWL), Cramming motion (Maltese cross regulator),

autom. pick finding, **Stäubli dobby 1230**, 28 shafts cap. - 20 shafts installed

**Download pictures here:**

<https://www.dropbox.com/sh/sularw1cuqv3due/AACn9UtJpH2pzGRNRoVIYx9Ya?dl=0>

**b) 2 Dornier Looms GTV 8/SD**

(575, 576)

year 1986, nom. width 190 cm, 8 weft colors, EDU panel,

top beam device (2 x EWL), Cramming motion (Maltese cross regulator),

autom. pick finding, **Stäubli dobby 1230**, 28 shafts cap. - 20 shafts installed

**Download pictures here:**

[https://www.dropbox.com/sh/b3y52tke2u45ggu/AAB\\_7Dm52Zf\\_LpsEGHdSAQwNa?dl=0](https://www.dropbox.com/sh/b3y52tke2u45ggu/AAB_7Dm52Zf_LpsEGHdSAQwNa?dl=0)

**Accessories per loom:**

4 weft feeders with panel

8 – 10 heald frames

1 warp beam

1 cloth beam

1 weft creel

Heddles and droppers

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Item#005269

**13 SULZER PROJECTILE LOOMS P7150 T460 N1 EP D2**

year 2002 – s/nos. 136.000, working width 460 cm / 183", single col., cam motion E10,  
4-6 shafts installed, single warp beams, electronic warp let-off, double whip roller, off-loom  
take-up, GS lubrication, autom. shed. levelling, autom. pick finding,

**Accessories per loom:**

1 weft feeders IRO with panel and weft creel  
3-6 heald frames  
2 half warp beams or 1 single beam  
2.- 3.000 heddles and droppers  
1 ascending batching motion  
projectiles and guide teeth over 80-90%

**Video Link:** <https://youtu.be/GkCwvvvBMRQ>

**Download pictures here:**

<https://www.dropbox.com/sh/uoaeojae7rnr4g3/AADkFntsd4ZYddT3wgnlVUrca?dl=0>

ALL MACHINES RECONDITIONED AND READY FOR TEST RUN (video available upon interest)

Item#005339

**1 KARL MAYER Sectional Warper**

Type Econ-O-Matic (EON) / UMRON  
year 1998, width 2250 mm,  
max. warp beam flange diam. 1016 mm,  
with waxing device

Complete with:

1 KARL MAYER Creel  
yoc 1998, 576 positions (8 x 36 x 2)  
electrical stop motion, blower, spring type brakes

**Download Pictures here:**

<https://www.dropbox.com/sh/8inn5bgfs0ywsrr/AACK-lHa7zVnSkgJEu-a0OuEa?dl=0>



Item#005335 a)

(1)

**1 SECTIONAL WARPERS, make Benninger, type SUPERTRONIC-2200**

YOC 1990, Working width 2200 mm, max. warping speed 800 m/min.,  
Cone height and length: 162,5 / 1300 mm, max. warp width 340 mm,  
Max. flange diam. 1.000 mm, warp beam pressure device, Waxing device ,  
380 volts / 50 cycles / 3-phase

**with**

2 WARPING CREELS, make Benninger,  
each 640 creel positions, H-type, pitch 240/240 mm,  
autom. thread tensioner, electr. thread stop motion

**Download Pictures here:**

<https://www.dropbox.com/sh/ctklf8x6nku76ow/AAB0Jkjg4YClxA-kITUz5yta?dl=0>

Item005335b)

(3)

**1 SECTIONAL WARPERS, make Benninger, type SUPERTRONIC-2200**

YOC 1988, Working width 2200 mm, max. warping speed 800 m/min.,  
Cone height and length: 162,5 / 1300 mm, max. warp width 340 mm,  
Max. flange diam. 1.000 mm, warp beam pressure device, Waxing device ,  
380 volts / 50 cycles / 3-phase

**with**

2 WARPING CREELS, make Benninger,  
each 640 creel positions, H-type, pitch 270/270 mm,  
autom. thread tensioner, electr. thread stop motion

**Download Pictures here:**

[https://www.dropbox.com/sh/crrio772ozryc19/AADeHkd\\_CkD3\\_DIAb-Xwi8R3a?dl=0](https://www.dropbox.com/sh/crrio772ozryc19/AADeHkd_CkD3_DIAb-Xwi8R3a?dl=0)

Item#005336 **SPECIAL CLEARANCE SALE**

**1 HACOPA SECTIONAL WARPERS**

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 Hacopa 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

**Download pictures here:**

[https://www.dropbox.com/sh/c105oi57192exop/AADfy69PQGehGeW6\\_DoWff4Za?dl=0](https://www.dropbox.com/sh/c105oi57192exop/AADfy69PQGehGeW6_DoWff4Za?dl=0)



Item#004929

**1 BEAM AND HARNESS TRUCK,**

make Genkinger, recommended for Sulzer looms (GV # 13),  
Max. working width 153" for split and single beams

Item#004935

**16 MENZEL ELECTRICAL DRIVES** for center winding station  
with reverse motion, built 2004 - like new

Item# 004936 -

**SPARE PARTS LOTS VARIOUS – all original**

**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.  
dobby 2667

**1 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

Item#004937

**1 BATCHING MOTION**, make Neuenhäuser, working width maximum 220 cm

Item#004939

**12 WEFT BOBBIN CREELS** with rollers, 8-12 colours