



NEWSLETTER 04 – 2016

Weaving

We offer subject to prior sale:

Item#005114

8 SULZER PROJECTILE DOBBY LOOMS - P7100 S360 N2 SP R D1 – reinforced

year 1995 - s/n 130.000, 2 weft colors, max. working width 360 cm / 143"

Stäubli electronic dobby - type 2665 - 18 / 18 shafts installed with autom. pick finding interval lubrication, on-loom take-up, double whip roller, split beams; flange diam. 800 mm, electronic warp-let-off, Grob Sensitron warp stop motion selvedge: side and center tuck-in

Accessories per loom:

10 heald frames,

2 weft feeders,

2 half warp beams, d:800 mm ,

1.5 cloth rollers,

10.000 healds & droppers,

1TLL - center tuck-in device





Item#005127 & 005144

13 SULZER PROJECTILE DOBBY LOOMS PU 153 PU 153 ZSD / VSD 110 KR D1

consisting of:

- a) 8 SULZER PROJECTILE LOOMS, type PU 153 VSD 110 KR D1
four colors, Stäubli KR 1 - 1430 dobby - 14 shafts installed, split beams, on-loom take-up, selvedge: side and center tuck-in, double whip rollers
- c) 5 SULZER PROJECTILE LOOMS, type PU 153 VSD 110 KR D1
four colors, Stäubli KR 2 - 2400 dobby - 14 shafts installed, split beams, on-loom take-up, selvedge: side and center tuck-in, double whip rollers

Each machine equipped with:

2 weft feeders, with el. control box + creel,
6 heald frames,
3 half warp beams d: 800 mm,
1,5 cloth rollers
1 center tuck-in unit (TLL)
5.000 heddles and drop wires each

machines in good and complete working condition, presently running - ready for delivery



Item#005129 & Item#005159

~~7 SULZER PROJECTILE LOOMS TW11 153 ES / MW E10 105 D1~~

SOLD

~~1978/79 (2) YOC 1968 (2), 1972/75 (3)~~

~~with renewed last generation cam boxes (0° cams) for high speed — 10 (5) and 14 (2)
shaft capacity — 7-10 shafts installed, split beams, selvedge: side and center tuck-in
RPM 220-240, oil bottle~~

Accessories per loom:

~~1 TLL (Tucking unit)~~

~~1 weft accumulators with el. panel~~

~~6 heald frames~~

~~3 Half warp beams (d=800)~~

~~1,5 cloth rollers~~

~~5000-8000 heddles & droppers~~

In very good running condition





Item#005170

20 SULZER Projectile weaving machines 360 cm

SOLD

Consisting of:

- a) ~~8 pcs Sulzer Projectile weaving machines P7100 B360 N 1 1 EP R D1 1999 model~~
- b) ~~12 pcs Sulzer Projectile weaving machines P7150 B 360 N 2 EP R D1 2000 model~~

~~Each machine with below accessories~~

~~Warp Beams, diameter : 1016 mm (3 beams/machine)~~

~~Frames : 10 units / machine (Grob13 ")~~

~~2 weft feeder / machine (Iro)~~

~~Drop Wires : 8000 units~~

~~Heddles : 8000 units~~

~~10 cams/ machine (8 cams 3/1 + 2 cams 2/2)~~

~~With block guide teeth~~

~~Electronic warp let-off~~

~~Auto shed leveling~~

~~Auto Pick finding~~

~~Auto Oiling~~

~~NO TLL~~

~~NO BATCH MOTION~~

~~On loom take-up system~~



Item#004882

~~6 SULZER Projectile Weaving Looms P7300 B390 2 EP D12 R reinforced~~ **SOLD**

~~suitable for fabrics upto 17 Oz. like industrial fabrics, canvas, shirting, suiting and etc.~~

~~Model : SULZER P7300 RR Y.O.C : 2004~~

~~Width : 3900 mm / 153", max. speed 350 rpm / ppm~~

~~Shedding : Cam Motion E10 10 shafts installed~~

~~Auto Pick finding, 2 warp let off motors, single beam execution,~~

~~Selvedge: side tuck in,~~

Remarks

1. Auto Pick finding

2. Central control with microprocessor

3. Warp tensioning with torsion bar.

4. Additional measured lubrication

5. "RR" equipment for heavy fabric with 2 bars warp tensioning.

~~Weft selector for 2 colours~~

6. Automatic frames levelling device.

Accessories to with all 6 looms :

~~18 Warp beam with Flanges diameter 1000 mm~~

~~42 Heald Frames~~

~~25000 Heald Wires~~

~~20000 Droppers~~

~~12 Weft Accumulators of IRO Luna~~

~~6 Batching Machine of GROB width 3900 mm.~~

~~Big Lot of spare parts include mechanical spares and electrical cards~~

~~Looms are re-inforced (RR) suitable for cotton, PC, PV, Polyester, Linen and etc.~~

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



Item#005070

24 Sulzer projectile looms - type TW 11 153 VSD 105 KT

ww 390 cm, yoc 1974 - s/n 44.-45.000,

Stäubli KT Dobby, with 10 levers installed and 10 frames,

4 weft color capacity, Split beams - flange dia. 800 mm,

double whip roller

1.5 warb beams, 1.5 cloth rollers, weft feeders, heddles and droppers

Item#005180

24 Sulzer projectile looms - Type PU 143 MW S 110 E10 D1

ww 360 cm, yoc 1987-88 - s/n 105.000,

weft mixer, Cam motion E10/ 10 levers and 6 frames,

Warp tensioner, split beams, electronic warp let-off by Sulzer

1.5 warb beams, 1.5 cloth rollers, weft feeders, heddles and droppers

Item#005181

24 SMIT RAPIER LOOMS,

type GS900 year 2007,

working width 220 cm,

8 weft colors,

with electronic dobbie Staubli 2670 – 20 shaft capacity,

electronic warp let-off and cloth take-up, inverter,

- 01 warp beam, d:800 mm

- 02 cloth rollers,

- 04 weft feeders IRO



Item#005142

3 DORNIER AIR-JET LOOMS MOD. AWSE 4/S

Nominal width 2100 mm,
year of construction 2005 (3), 2006 (3)
speed 850 rpm – working average 600 rpm, High quality wool fabrics
Staubli dobby type 2881 16/16 shafts, 4 colors
Automatic system for air pressure regulation type Servo Control

Accessories to each loom :

1 warp-beam with flanges diam. 940 mm
1 cloth-roller
10 healdframes for heddles 331 mm length
5000 heddles
5000 droppers
4 weft-accumulators
Looms in top conditions

Item#005112

12 DORNIER AIRJET WEAVING LOOMS, TYPE AWV 2/E, year 2002

s/n 75.000, nom. width 300 cm, AT-2 dialog panel, 2 weft colors,
Stäubli cam motion type 1600 - 6/6 shafts installed, on-loom take-up
ECT = electronic take-up
EWL = electronic warp let-off
pneum. side tuck-in selvedge, single warp beam - flange diam. 1016 mm,
working at effective speed of 650 rpm and 97-98% efficiency

Accessories per loom:

1,5 cloth roller
1,65 warp beams (total 20)
2 weft feeders
6 heald frames
heddles and droppers



Item#005179

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

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
yoc 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