



NEWSLETTER 44 - 2015

Weaving

We offer subject to prior sale:

Item#005128

15 SULZER PROJECTILE LOOMS, TYPE PU 153 CAM LOOMS

consisting of

a) 13 SULZER PROJECTILE LOOMS, type PU 153 ES110 E10 / E14 D1

single color, split beams, on-loom take-up,

selvage: side and center tuck-in, double whip rollers, thereof:

6x E14 cam motion - 7-8 shafts installed, max. beam flange diam. 1000 mm

6 x E10 cam motion - 7-8 shafts installed, max. beam flange diam. 1000 mm

1 x E10 cam motion - 7-8 shafts installed, max. beam flange diam. 800 mm

b) 02 SULZER PROJECTILE LOOMS, type PU 153 MW 110 E 10 D1

weft mixer, E10 cam motion - 7-8 shafts installed, split beams, on-loom take-up,

selvage: side and center tuck-in, double whip rollers

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 beam

5000 heddles and 5000 droppers

all machines are in complete and good running condition, presently working single color



Item#005144

08 SULZER PROJECTILE DOBBY LOOMS PU 153 with Staubli KR doobby

consisting of:

c) 2 SULZER PROJECTILE LOOMS, type PU 153 VSD 110 KR D1

four colors, Staubli KR 1 - 1430 doobby - 14 shafts installed, split beams, on-loom take-up,

selvage: side and center tuck-in, double whip rollers

d) 6 SULZER PROJECTILE LOOMS, type PU 153 ZSD 110 KR D1

two colors, Staubli KR 2 - 2400 doobby - 14 shafts installed, split beams, on-loom take-up,

selvage: side and center tuck-in, double whip rollers

Each machine equipped with:

1 weft feeder for single color and 2 weft feeders for MW, two and four color looms, 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#005127

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

consisting of:

- a) 7 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

- b) 2 SULZER PROJECTILE LOOMS, type PU 153 ZSD 110 KR D1
two colors, Stäubli KR 2 - 2400 dobby - 14 shafts installed, split beams, on-loom take-up, selvedge: side and center tuck-in, double whip rollers

- c) 9 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#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#005158

10 SULZER PROJECTILE DOBBY LOOMS - type P7100 S360 N4 SP D1

year 1989 - s/n 113.000, 4 colors, max. working width 360 cm / 143",
Stäubli KR rotary dobby type 2035 - 18/18 shafts installed with autom. pick finding,

GS 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#005129

07 SULZER PROJECTILE LOOMS type TW11 153 ES E10 105 D1

single color, with cam motion - 10 shaft capacity - 7-8 shafts installed, split beams, yoc 1970-1975, selvedge: side and center tuck-in

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 beam
5000 heddles and 5000 droppers

In very good running condition

Item#005151

2 DORNIER JACQUARD WEAVING LOOMS, type HTV-8/J

Nom. Width 240 cms., YOC 1991, 6 colors,
Electronic WARP LET OFF, mechanical CLOTH TAKE UP,
Upper beam support, Maltese Cross,

with electronic Staubli Jacquard
CX-860, 2688 hooks, controller JC4, module M4,

Accessories per loom:

4 weft feeders,
1,5 warp beam,
9.000 droppers,
harness of 10.120 yarns.
with Formia Nuova batching motion
Without gantry



Item#005142

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

Nominal width 2100 mm

year of construction 2004

Staubli dobby type 2881 16/16 shafts, 4 colours

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