



NEWSLETTER 05 – 2017

Dornier, Picanol, Benninger etc.

We offer subject to prior sale:

Item#005223

a) 2 Pcs. Picanol Gammax-8-R 340cm

YOC: 2004 with Staubli Dobby 2861 24 Shaft

b) 2 Pcs. Picanol Gammax-8-J 340cm

YOC: 2004 with Staubli Jaquard LX1600B 6144 Hooks

Machines are with double beam.

Accessories per machine:

10 Heald Frames – for dobbie

4 Wef Feeders

3 Beams

1,5 Cloth rolls

Heddles and Droppers on the machine.

Item#005290

a) 6 Nuovo Pignone/Smith TPS 636 360 Terry Weaving Machine

With Staubli Dobby 2660 20 Shaft YOC: 1998

b) 18 Nuovo Pignone/Smith TPS 636 360 Terry Weaving Machine

With Bonas ASJ 2688 Hooks Jaquard YOC: 1998

11 Pcs. S800 Controller 1 Pcs. S500 Controller 6 Pcs. S250 Controller

Accessories:

16 Heald Frames - for dobbie looms

2 Weft Feeders

1,5 Beam 800mm

1,5 Beam 1000mm

1,5 Cloth Rolls

Heddles and Droppers on the machine.



Item#005275

2 DORNIER RAPIER LOOMS - HTV - suitabel for technical fabrics

consisting of:

a) 1 Dornier Rapier Looms - HTV 4/S, 360cm nom. width, AT1 panel
year 1996, (s/n 37.xxx), 4 colour capacity - 2 colours in use (electro-magnetic),
reinforced execution (take up and whip roller),
Staubli electronic dobby 2617 - 8 shafts installed, Loepfe melting device for selvege
EWL - electronic warp let-off, ECT - electronic cloth take up

Accessories:

1 Batching winder, make Hubtex
3 weft brakes
2 contact bars
4 harness frames

b) 1 Dornier Rapier Loom - HTV S4/S 1996, 250 cm nom width, AT1 panel
year 1996, 4 col. capacity - 3 colours in use, reinforced execution (take-up and whip roller),
Staubli electronic dobby 2617 - 6 shafts installed, Loepfe melting device for selvedge
EWL - electronic warp let-off, ECT - electronic cloth take up

Accessories:

1 Batching winder, make Hubtex
2 weft brakes
4 harness frames

Item#005273

Uster Topmatic Knotting Machine

Type: TPM-PC,
year 2004 without frame



Item#005288

1 SECTIONAL WAPER, 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, anti-static device, warp beam pressure device,
Waxing device ,
380 volts / 50 cycles / 3-phase

2 WARPING CREELS, make Benninger

Yoc 1990,

1 x Type GAAs, 300 creel positions, pitch 240/240 mm, 10 tiers
autom. thread tensioner, type UB-g
electr. thread stop motion (mot. pressure roller), type GFAG

1 x Type GAAs 300 creel positions, pitch 240/240 mm, 10 tiers
Autom. thread tensioner, type GZB-f
electr. thread stop motion, type GFaf