

Weaving

Multiple

Carpet

Reference: 6732 **Cost:** 0 **Terms:** - Pictures not available

Ref. No. 300: 100 Hirschburger winding heads, cylindric tubes, traverse 250mm
Ref. No. 301: Gilbos winders, 4 sets of 6 spindles each + 1 set of 3 spindles
Ref. No. 302: 1 ICBT two-for-one twister – 2x36 positions – up to twist 10.000 den
Ref. No. 303: 1x12 positions Gilbos winders with autodofting
Ref. No. 304: 1 carpet forming machine for stair carpet pieces
Ref. No. 305: 1 Autoclave for carpet yarns, length 5.60 m, inner diameter 1.60 m
Ref. No. 306: 1 Venor table tufting machine, no motor, good condition
Ref. No. 307: 2 mending-guns
Ref. No. 308: knives, needles, loopers for tufting machinery
Ref. No. 309: 2 x Dietze & Schell – Airentangling – each 4 posisitons + 4 winders OPTION

Van De Wiele

Carpet

Reference: 3921 **Cost:** 0 **Terms:** Pictures not available

3-5 Machine MICHEL VAN DE WIELE ALD61 - 1987
Long 4 METRES (comb 30 x 27)

Reference: 3920 **Cost:** 55,000 **Terms:** euro, fot Pictures not available

Loom Michel Van de Wiele (Belgium)
>> 3 meters wide.
>> 5 meters tall frame.
>> Creel equipped for 6 frames (or colors) with a capacity of 7200 reels.
>> Four beams bending.
>> Wilton frame type ALN
>> Year of construction 1985
>> Equipped with electronic Takemura jaquards 5.
> Producció alfomra density dependent or quality.

Reference: 3919 **Cost:** 55,000 **Terms:** euro, fot Pictures not available

Loom Michel Van de Wiele (Belgium)
>> Beam 3.30 mt profits.
>> 5 m height of the frame.
>> Creel equipped for 6 frames (or colors) with a capacity of 7,920 reels.
>> Four for beams
>> Type ALN Wilton loom
>> Year of manufacture of the frame 1985
>> Equipped with electronic Takemura jaquards 5.
> Production> depends on the density or quality of the carpet.

Wilton

Carpet

3 Wilton Carpet looms , make Mertens & Frowein with accessories, as follows:

1 machine MTR JEN, built 1986, working width 250 cm, with Jacquard Schleicher, type 518, built 1991,
3 x 808 hooks, with following accessories: 1 Warp beam creel for 2 warp beams (Tight- and ground warp),
1 Feed reed, 1 Bobbin Creel (4 wings, 2688 positions), 1 Fabric winder, 3 Heald frames, 2430 heddles, 2430 harness weights,
7300 pole weights a 175 gr and 2430 a 90 gr, change wheels (various 56 - 72 teeth), 1 Weft feeder IRO 9107-415, 2 warp beams (length 2800 mm, diam. 215 mm, flanges 1000 mm, 60 x 60 mm take up)
1 machine MTRS EN, built 1991, working width 300 cm, cam motion 1/1 and 2/2, with following accessories:
1 Warp beam creel for 4 split beams (2 x tight- and 2 x ground-warp), various weights for warp tension regulation,
1 Feed Reed, 1 Bobbin creel (4 wings, 3264 positions), 1 Fabric winder, 3 heald frames, 2898 heddles,
8700 pole weights a 175 gr and 2900 a 90 gr, change wheels (various 56 - 72 teeth), 1 Weft feeder IRO 9107-415, 2 sets of cams 1/1 and 2/2, 12 warp beams (length 1575 mm, diam.165 mm, flanges 800 mm, 60 x 60 mm take up)
1 machine MTR EN, built 1998, working width 250 cm, with Jacquard Schleicher, type 523, built 1996,
4 x 648 hooks, 4206 harnes weights, with following accessories: 1 Warp beam creel for 2 warp beams (Tight- and ground warp), various weights for warp tension regulation, 1 Feed reed, 1 Bobbin Creel (4 wings, 2496 positions), 1 Fabric winder, No Heald frames, 4206 harness weights, 7300 pole weights a 175 gr and 2430 a 90 gr, change wheels (various 56 - 72 teeth), 1 Weft feeder IRO 9107-415, 2 warp beams (length 2800 mm, diam. 215 mm, flanges 1000 mm, 60 x 60 mm take up)