

Finishing

Beta

Calender

Reference: 3984 **Cost:** 84,000 **Terms:** euro, fot <http://finatexinternational.com/pictures/3984.zip>

CALENDER BETA ww320cm
3 cylinders bottom-up polyamide cylinder - chromed steel cylinder diathermic heating oil - polyamide cylinder. Max working pressure 60.000kg.Output in big roll.
Location Schengen.

Reference: 4453 **Cost:** 85,000 **Terms:** euro, ex wks Pictures not available

CALENDER BETA ww320cm
3 cylinders bottom-up polyamide cylinder - chromed steel cylinder diathermic heating oil - polyamide cylinder. Max working pressure 60.000kg.Output in big roll.

Guarneri

Calender

Reference: 7123 **Cost:** 0 **Terms:** - Pictures not available

GUARNERI CALENDER TYPE 360 WW 2000/1800 YOC 1997

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Kelting & Braun

Calender

Reference: 3811 **Cost:** 0 **Terms:** <http://finatexinternational.com/pictures/3811.zip>

CALENDER Ketting & Braun Year, 1971

Kleinewefers

Calender

Reference: 7055 **Cost:** 0 **Terms:** SEE DESCRIPTION <http://finatexinternational.com/pictures/7055.zip>

Thermobonding Calender Ramisch Kleinewefers RKK 230
Manufacturer: Kleinewefers KTM (Germany)
Year - 1998
Set consists of:
double-roller calender
hydraulic and oil installation
desk and control panel
Specification:
• nonwoven: PP, PES, PA and blends needle nonwoven
• grammage 30 – 150 g/m²
• nonwoven max width – 2200 mm
• max width after calendering and cutting the edge of nonwovwn - 2000 mm
• working speed
PA nonwoven 100 – 150 g/m² – max 10 m/min
PP and PES nonwoven 30 – 100 g/m² – 15 -50 m/min
• working pressure range 50 -80 N/mm
• heating factor - heating oil
• driving power - (steel and cooling rolls,hydraulics, lubrication) - about 24 kW
FCA 68,000 Euro, dismantled and packaged and loaded in truck
Excellent condition - very seldom used

Location: Europe (Shengen zone)

Codition: Very good - running

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Klieverik

Calender

Reference: 7686 *Cost:* 0 *Terms:* - Pictures not available

Calender / Klieverik / 3.5 meters wide

Klieverik Calender, 3.5 meters wide, consisting of:

- A) Calender Entry, driven (2) roll fabric roll let-off, 135" wide, 10" diameter rolls
- B) Stainless steel fabric scray, 30 yard capacity
- C) Fabric rope opener frame, 12' high, equipped with a series of guide rolls, set of Erhardt & Leimer guiders, Model KF2064, heat transfer paper let-off bar
- D) Operators platform and Gantry System set for handling paper rolls with (2) Budget 2 ton electric chain hoist
- E) Klieverik Transfer Calender with Embossing Head, Model TC 131/3500, Year 1998, S/N 202425, 3.5 meters wide x 750 mm dia., lattice fabric opener, entry of unit, lattice opener, hot oil heated, self contained unit (heats calender steel roll), Kevlar belt 3.5 meters wide, Erhardt & Leimer with monitor unit on calender entry and exit
- F) Embossing Section with preheating system and infrared main heating system
- G) Exit, driven 2-roll surface winder, unit is mounted on a track that oscillates to built a perfect package, unit is guided by electronic monitor and a hydraulic pump and motor manufactured by Erhardt & Leimer
- H) Drive Panels

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Kuesters

Calender

Reference: 6931 *Cost:* 0 *Terms:* - <http://finatexinternational.com/pictures/6931.zip>

CALENDER

MAKE	KUSTERS
TYPE	HyCon-L
YOM	2004
MACHINE WIDTH	3400 mm
WORKING WIDTH	3200 mm
<input type="checkbox"/>	Oil Heater .Electrically heated with integrated secondary circuit.
<input type="checkbox"/>	Heat exchanger.
<input type="checkbox"/>	Feeding-in gantry from above 1 cloth guiding for woven fabric.
<input type="checkbox"/>	Metal detector.
<input type="checkbox"/>	Seam detector.
<input type="checkbox"/>	Plaiter / surface driven winding on device combination with electric drive.
<input type="checkbox"/>	Equipped with Heat recovery unit.
VOLTAGE	380/50

Reference: 6754 *Cost:* 88,000 *Terms:* EACH, EURO, MILL, FLOOR <http://finatexinternational.com/pictures/6754.zip>

01 SET KUESTERS MOD. 212.50-1800 CALANDER (TWO CYLINDERS) - WW 1800 - YEAR 1983

Reference: 7278 *Cost:* 0 *Terms:* - Pictures not available

Küsters Calander

.
2 Bowls,
upper Steel
low RACOLAN
Thermo oil heated
Type: 212.50.1800
YOC 1983

Delivery: ready
Price: upon request
Location: Italy

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Reference: 7454 **Cost:** 0 **Terms:** SEE DESCRIPTION <http://finatexinternational.com/pictures/7454.zip>

1 □Kusters Calander, Model 213.60 – 2800, Year 1987
Working Width 2.8 m, Roller Width 3.0 m, E&L Fabric Guiders
Metal Detector, Top Cylinder Steel, Middle Cylinder Racolon
Bottom Cylinder Cotton, Pressure 60 tons, Oil Heated
Available: end 2012, still in production
USD 130,000.00 CFR Major Sea Port

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Reference: 6723 **Cost:** 66,000 **Terms:** EACH, EURO, CNF Pictures not available

1 KUSTERS calander 212.50 - 1800 year 1992, 2 bowls width 2000 mm (1 steel and 1 Racolan), gasheating, contact rolling for A-frame at exit.

Meccanica

Calender

Reference: 6392 **Cost:** 67,000 **Terms:** EACH, EURO, CNF <http://finatexinternational.com/pictures/6392.zip>

CALENDER MACHINE
Brand: Metal Meccanica
Production Year: 1974
Serial number: B1288
Working width: 3000mm
Speed of operation: 5 – 50 m/ min.
STRUCTURE

1. Inlet unit: Selvage incurlers are E + Leimer KF 2020. Metal detector 2008 – Sewing detector 2008
2. Calendar unit – 4 rollers (steel+ paper + paper + steel). There is also hydrolic unit.
3. Outlet unit : Big batching.

No Name

Calender

Reference: 4654 **Cost:** 0 **Terms:** Pictures not available

Calender
*3 Bowl Cylinders, Steel/Paper/Steel
*Electrical heating system
*ww: 1600 mm
*Inverter Control
*Exit by Plaiter

Reference: 4653 **Cost:** 0 **Terms:** Pictures not available

Embossing and Calendering Machine
*Electric heating system
*ww: 1100 mm and 1200 mm
*Inverter Control
*Exit by Plaiter

Reference: 6905 **Cost:** 0 **Terms:** - Pictures not available

1 40 TON CALENDAR

Oliva Artes

Calender

Reference: 6046 **Cost:** 17,000 **Terms:** EACH, EURO, FOT, <http://finatexinternational.com/pictures/6046.zip>

OLIVA ARTES calender, roll width 3.200 mm, with 5 cylinders, 3 upper cylinders with cotton, metallic cylinder steam heated and lower cylinder with paper cover. Hydraulic pressure. Entry frame with TAPIAS selvage guiders and steamer, exit with batcher on A-frames.

Perkins

Calender

Reference: 7693 *Cost:* 0 *Terms:* - Pictures not available

Calender / B.F. Perkins / 3-roll, 100" w, yr. 1994

B.F. Perkins Calender, 3-roll, Model FHTS-90-1, S/N H-9323, year July 1994

- Top and Bottom rolls are Steel 101" wide x 16" diameter, hot oil heated; Middle Roll filled 100" wide x 22" diameter. With 2-Filled extra rolls 100" wide, (one new 24" diameter and another used 20" diameter)
- Hydraulic Oil Pump motor tag: Cat M3708T-5, Spec 37A01Y34, Frame 215 T, Ser. No. F194, 5 HP, 575 Volt, 3 ph, 60 Hz, 6.3 Amp, 1160 rpm
- Smaller Hydraulic Oil Pump motor tag: Cat M33534-5, Spec 34A61-901, Frame 56, Ser. No. W9-93, .33 HP, 575 Volt, 3 ph, 60 Hz, .64 Amp, 1725 rpm
- Drive motor: 75 HP, Frame LC2812T2, ID No. 05KA593429-UW, 500 Volt, 126 Amp, 1750 rpm, max. speed 4500

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Reference: 7707 *Cost:* 0 *Terms:* - Pictures not available

□ Calender / Perkins / 79" wide, 80 Ton, yr. 1983

BF Perkins Calender 79" wide, 80 Ton, S/N H6318- 83, year 1983 consisting of:

- Rolls: (2) Steel rolls 79" wide x 16" diameter (Driven for motor)
- (1) Covered roll 78" wide x 21" diameter
- (1) Extra Covered roll (New, 78" wide x 21" diameter)
- Tensioner with 3-Steel rolls 76" wide x 4" diameter, 1-Bow roll, 79" wide x 4" diameter and 1-SS roll 79" wide x 5" diameter
- Drive Motor: Baldor DC, 40 HP, Frame AD328AT, 1750 rpm, 500 Volt, Model LoIN 0000D0, S/N N078/0118-SFN/47
- Hot Oil system S/N H6319-83 Model 75-1, 575 Volt, 60 Hz, 3 ph
- Hydraulic motor: 7.5 HP, 60 Hz, 3 ph, 1745 rpm, Frame 2131, ID No. A91600-126K355RO71
- Take up and let off stand
- Take up motor 10 HP, 1750 rpm, Frame 310-1158450, 240 Volt

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Reference: 7731 *Cost:* 0 *Terms:* - Pictures not available

1 PERKINS Calender, 71", 3 Rolls, Schriener/Husk/Steel, 80-Ton Hydraulic Pressure, (2) Spare Husk Rolls, 50 HP DC Drive Motor, S/N H6875-12-63 (I#1885)

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Ramisch Kleinewefers

Calender

Reference: 3837 *Cost:* 0 *Terms:* Pictures not available

1 x Ramisch Guarneri Calender, YOC Year: 2003, Maximum width: 3300 mm

Reference: 686 *Cost:* 125,000 *Terms:* usd, fot <http://finatexinternational.com/pictures/686.zip>

1 Ramisch Kleinewefers Nipco Flex Calander

- Nipco Flex RKK360
- Yoc. 1986
- Machine # 11153300.
- Roller width 2600 mm.
- Working width 2500 mm.
- 3 rolls Steel-Racolan-Steel
- Top roller steel diameter 320 mm
- Center roller RACOLAN NIPCO with 500 mm diameter
- Bottom roller STEEL CHROM POLISHED with 320 mm diameter
- Oil heating system.
- Metal detector
- Pressure 60 Ton
- Delivery with A-Frame batcher

Machine is in excellent working condition.

Reference: 4448 *Cost:* 1,800,000 *Terms:* euro, ex wks Pictures not available

1 embossing calender Ramisch

Type: Grofradora Ramisch RKK360 P – Nipco. Y.o.c.: 1989, 3 rolls, 60 tone hydraulic pressure. Max. working width: 2800mm. Rolls width: 3000mm. Diameter of top roll (paper roll): 640mm. Diameter of middle roll (paper roll): 250mm. Main drive: 12kw. speed: 3-36 m/min. heating – oil system with pump (inclusive the pump). inclusive 10 embossing rolls. Technical condition – very good. This machine can be used as friction calander. The heating of the thermal oil – gas heating. 380 V50 Hz. Delivery immediate.

Reference: 4859 *Cost:* 0 *Terms:* Pictures not available

1 Ramisch Kleinewefers Calander, Model RKK 460, Year 1994,
completely reconditioned in 2011, worked less than 2 months
Working Width 2.8 m, Top Roller Chrome, Diameter 500 mm, Oil heated
Middle Roller Racolon, Diameter 600 mm, Bottom Roller Racolon, Diameter 800 mm
Pressure 50-60 tons, E&L Guiders KF2040, Delivery to A-Frame

Reference: 4956 *Cost:* 98,000 *Terms:* usd, ex mill Pictures not available

1 Ramisch Kleinewefers Calander

Model RKK 460, Year 1994,

completely reconditioned in 2011, worked less than 2 months

Working Width 2.8 m

Top Roller Chrome, Diameter 500 mm, Oil heated

Middle Roller Racolon, Diameter 600 mm

Bottom Roller Racolon, Diameter 800 mm

Pressure 50-60 tons

E&L Guiders KF2040, Delivery to A-Frame

Available: Immediately

Location: Mediterranean

Reference: 5474 *Cost:* 0 *Terms:* Pictures not available

1 RAMISCH 3 Roller Calander, type RK 380 H, Steel, electric heated, Racolan, Steel ,working width: 1800 mm

Reference: 5220 *Cost:* 180,000 *Terms:* EACH, EURO, MILL FLOOR <http://finatexinternational.com/pictures/5220.zip>

1 RAMISCH GUARNERI Calander, year 2008, Type RKK 380, cylinder width 2.60m
3 NIPCO L cylinders, pressure 80 T (780 kN)

Reference: 5475 *Cost:* 49,000 *Terms:* EACH, EURO, CNF <http://finatexinternational.com/pictures/5475.zip>

1 RAMISCH 2 Roller Calander, Steel, thermo oil heated, Racolan, working width: 1800 mm

Verduin Calender

Calender / Verduin / 3-roll, 131" wide, yr. 2000

A) Driven Tension Device 130" wide with 1-Rubber roll 130" wide x 14" diameter and 2-SS rolls 130" wide x 6" diameter. Motor: 5 HP Model PL1860306238, CAT No. D5005P, 1750/2300 rpm, Arm Volts 500, Field Volts 150/300, 8.5 Amp, S/N NO40/0237-000511-12

B) 1 Bow Roll 129-1/2" wide x 6" diameter

C) Verduin 3-roll calendar year 2000, S/N 800D3218. Rolls: 1-Steel Top Roll 131" wide x 21-1/2" diameter, 1- Filled Middle Roll 129-1/2" wide x 23" diameter hydraulic off-nip drive on middle roll and 1-Steel Bottom Roll 131" x 22" diameter. Top and bottom rolls can be heated with hot oil; however, top roll is the only roll being heated at this time

D) DC Motor mounted on top of the machine so that makes it a top roll drive. 100 HP, Model P36801410155, Cat No. D50100P-BV, Frame 368AT, 1750/2000 rpm, Arm Volts 500, Field Volts 150/300, Arm Amps 161, Field Amps 4.6-3.5-2.3-1.75, S/N NO41/0128-010627-05

E) Hydraulic Unit for the tonnage (130 Ton) with 10 HP motor Model WW10-215T, S/N 20354 ACJ, Type VPHE, Frame 215T, 1760 rpm, 230/460 Volt, 24.8/12.4 Amp, 60 Hz

F) Hot Oil System made by American Industries 10/7.5 HP, ID 6424446/A05A0710553F, Frame 215TCV, 3485/2000 rpm, 575 Volt, 11 Amp, 50/60 Hz

G) DC Motor Drive

H) 3-Spare Rolls: 1-Used Steel Roll 131" wide x 20" diameter, 1-Used Filled Roll 130" wide x 22" diameter & 1-New Filled Roll 130" wide x 26" diameter

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□ Calender / Verduin / gas fired, 80" wide, 80 Ton, yr. 1992

Verduin Calender gas fired, 80" wide, 80 Ton, S/N D1545, year 1992

- Rolls: 2-Steel Rolls 80" wide x 16" dia., (Top & Bottom), 1-Filled Roll 80" wide x 22" dia., (Middle- Good condition), 1-Extra Filled Roll 80" wide x 19" dia., (Fair condition - Needs re-filling), 3-SS Rolls 80" wide x 5" dia., 1-SS Roll 80" wide x 19" dia.

- Drive Motor: DC, General Electric, 30 HP, Model 5CD363NC002A007, S/N SF-8-401-YF, Type CD 2513ATC, 500 Volt, 50.5 Amp, 1750/2300 rpm

- Hydraulic Motor: AC, 10 HP, 1745 rpm, Frame 215 TC, 230/460 Volt, 60 Hz, S/N 3784424

- Hydraulic pump for lubrication of bearings

- D/C Control Panel

* Missing gas valves

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