

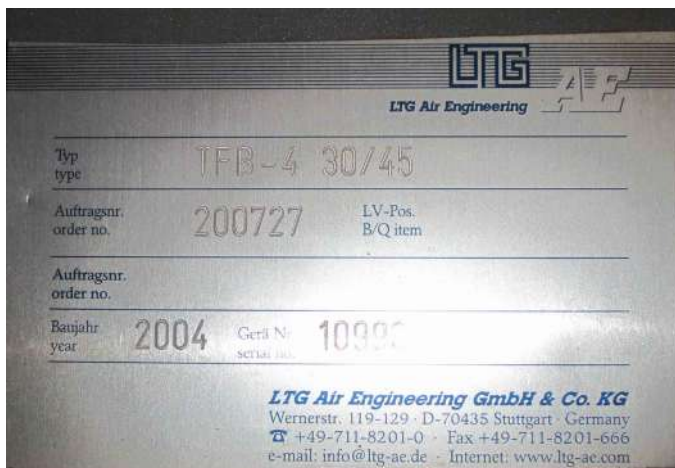
**JSC Texterno**  
**Catalogue of machinery**  
**available for sale**

**2020**

# Preparatory and spinning mills



# LTG AEROB Air Engineering GmbH



## Filter plant LTG - 1

for air conditioning preparation workshop, for providing air funnel and filtering waste from scutching and carding productions.

Capacity: 130.000 m<sup>3</sup>/hour

Year 2004



# LTG AEROB Air Engineering GmbH



## Filter plant LTG - 2

for providing air funnel and air filtering in spinning production.

Capacity: 170.000 m<sup>3</sup>/hour

Year 2004

# Trützschler GmbH & Co. KG



## Blendomat BO-A2300

Designed for loosening cotton from bales, feeding it to existing mixers MX-I 10 through the particle separator SP-MF.

Leaser width: 2300 mm

Total length: 23045 mm

Microcomputer operation: BLENDCOMMANDER

Capacity: 600 kg/hour

Year 2004



## Trützschler GmbH & Co. KG



**Multi-sectional mixer M - I 10**

Quantity: 2 machines

With 10 mixing cameras for controllable mixing, direct connection with cleaner CLEANOMAT or to opener TUFTOMAT, maintenance site, microcomputer operation

Year 2004

# Trützschler GmbH & Co. KG



## Multifunctional separator of foreign particles SP - MF

with ventilator, heavy particles extractor, metal detector, sparkle detector, with quick - operating bar - valve, and waste carrier.

Year 2004



# Trützschler GmbH & Co. KG



## Cleaner CLEANOMAT CL - C4

Designed to clean cotton.

Production up to 800 kg/hour, dual drawbar,  
2 cleaning devices, microcomputer control,

Particle partitioner SECUROMAT SP – F

Ventilator BR – FD 425

T – shaped switchgear BR – TD for supplying  
cotton to carding machines

Year 2004





# Trützschler GmbH & Co. KG



## Condensator BR – COI

Designed to separate foreign material from cotton weight

Year 2004

# Trützschler GmbH & Co. KG



## Coton carding machines TC - 03

Quantity: 15

Production: 80 kg/hour

Computer operation by touchscreen

Designed to separate pieces of fibrous cotton and form carded fiber transmitted to the draw frames TD-03

Year 2004





# Trützschler GmbH & Co. KG



## Draw frames TD - 03

Quantity: 14

Designed for straightening and parallelizing of fibers, the formation of the output packaging of the cans with the tape.

Year 2005

# Schlafhorst Zwiegniederlassung der Saurer GmbH & Co KG



## **Rotor spinning machines Autocoro 360**

Quantity: 12

Production:

- 182.50 kg/hour Nm 20 (Ne 12)
- 90.00 kg/hour Nm 34,5 (Ne 20)
- 73.50 kg/hour Nm 40 (Ne 24)
- 52.5 kg/hour Nm 50 (Ne 30)
- 49 kg/hour Nm 54 (Ne 32)
- 40.5 kg/hour Nm 60 (Ne 35)

SRZ type for winding cylindrical packages in base fitting with spinning cameras Corobox 12 and 2 Coromats.

360 spinning rotors on the machine.

Yarn quality control system Corolab 8 by the optical sensor on each spinning knob.

Year 2005

## **Rotor spinning machines Autocoro 360 with waxing devices**

Quantity: 2

with spinning cameras Corobox 12 and 2 Coromats.

360 spinning rotors on the machine.

Yarn quality control system Corolab 8 by the optical sensor on each spinning knob. Machines are equipped with additional waxing devices.

Year 2005





# Schlafhorst Zwiagniderlassung der Saurer GmbH & Co KG



Rotor spinning machines Autocoro 360

Year 2005

# Schlafhorst Zweigniederlassung der Saurer GmbH & Co KG



Rotor spinning machines Autocoro 360

Year 2005



# Schlafhorst Zweigniederlassung der Saurer GmbH & Co KG



Rotor spinning machines Autocoro 360

Year 2005



# Finishing mill





# GTM Goller TEXTILMASCHINEN GmbH



**Modular pre-treatment of woven fabrics**  
**Goller Desiza with patented heating device**  
**Osthoff designed for:**

1. Singeing of fabrics (removal of sagging fibers, threads, fluff) by singeing with a gas burner.
2. Impregnation with a solution of chemical products for wetting the fabric and desizing it.

Fabric width: min 1600 mm max 3200 mm

Shaft width: 3400 mm

Fabric density: 100-400 g/m<sup>2</sup>

Production speed (m/hour): 7200

Year 2004

**GTM Goller TEXTILMASCHINEN GmbH**



## Bleaching Line Goller Complexa

Fabric width: min 1200 mm max 2600 mm

Shaft width: 2800 mm

Fabric density: 100-400 g/m<sup>2</sup>

Production speed (m/hour): 6000

Year 2004



# GTM Goller TEXTILMASCHINEN GmbH



## Mercerisation Line Cadena Effecta designed for:

1. Short-term treatment with a sodium hydroxide solution to give the fabric strength and silky shine.
2. Improving hygroscopicity.

Fabric width: min 1200 mm max 2600 mm

Shaft width: 2800 mm

Fabric density: 100-400 g/m<sup>2</sup>

Production speed (m/hour): 3300

Year 2004

## A. Monforts Textilmaschinen GmbH & Co.KG



### Stenter frame machine 45-T-72562

designed for drying and stabilization of the fabric, dressing the weft with the device Mahlo.

Additionally equipped with integrated coating machine Magnoroll type RMR-RS 12<sup>oo</sup> MK IV

Fabric width: min 600 mm max 2400 mm

Nominal width: 2600 mm

Production speed (m/hour): 9000

Year 2004



## J. Zimmer Maschinenbau GmbH



**Magnoroll coating and printing machine type RMR - RS 12°MK IV (built - in Monforts 45-T-72562 stenter frame)**

Designed for coating of foams, pastes on fabrics using the section with a knife for coating, as well as printing on fabrics using one template.

Working width: 2450 mm

Shaft width: 2800 mm

Production speed (m/hour): 3000

Year 2011



## A. Monforts Textilmaschinen GmbH & Co.KG



**Stenter frame machine 45-T-72566**  
with built - in section of pre - drying thermal  
emission type VTG 2x2

designed for drying and stabilization of fabric, dressing  
the weft using a Mahlo device with an integrated VTG 2x2  
heat radiation pre-drying section.

Used for pigment printing, processing fabrics OWR (oil-  
water-repellent impregnation).

Infrared section - temperature 800°C

Fabric width: min 600 mm max 2400 mm

Nominal width: 2600 mm

Production speed (m/hour): 9000

Year 2004



# GTM Goller TEXTILMASCHINEN GmbH



## Continuous line of pad-batch dyeing Goller Economica with Küsters floating shafts

designed for the process of continuous dyeing with active dyes.

Fabric width: 2400 mm

Fabric density: 100-400 g/m<sup>2</sup>

Production speed: min 360 m/hour max 3600 m/hour

Year 2004



## Ivtec Mash



**Line for washing and drying of fabrics LPS-180**  
designed for washing of fabrics after operations of  
continuous dyeing.

Year 1993



# Ramisch Guarneri



## 3 – Bowl Calender Ramish – Guarneri RGK 3100 with NIPCO®"L" bowl

designed to process fabric by passing through shafts. Processing gives fabric smoothness and gloss.

Fabrics width: max 2600 mm, min 1100 mm

Shaft width: 2800 mm

Processing speed: min 300 m/hour, max 6000 m/hour

Year 2004

# Ramisch-Klenewefers



**3 – Bowl Calander Ramisch - Kleinewefers**  
designed to process fabric by passing through shafts.

Processing gives fabric smoothness and gloss.

Fabrics width: max 12000 mm, min 600 mm

Shaft width: 1800 mm

Processing speed:  
min 600 m/hour,  
max 12000 m/hour

Year 1990



## J. Zimmer Maschinenbau GmbH



### Printing machine

#### Rotascreen - V - APR - 652

designed for rotary printing with sixteen shafts (16 colors).

Working width: 2525 mm

Print width: 2475 mm

Maximum colors quantity: 16

Production speed:

min 240 m/hour, max 6000 m/hour

Year 2003



## J. Zimmer Maschinenbau GmbH



**Printing machine Rotascreen -V- APR-625**  
designed for rotary printing with 10 shafts (colors).

Working width: 1925 mm

Print width: 1550 mm

Maximum colors quantity: 10

Production speed: min 180 m/hour, max 6000 m/hour

Year 2003



## Ekermak Makine Sanayii ve Ticaret Ltd. Sti



**Technological line for inspecting and packing of finished fabrics**  
designed for sorting, measuring and winding fabric on rolls. Equipped with labeling system.

Fabric width: from 1200 to 2400 mm  
Fabric density: 100-400 g/m<sup>2</sup>

Year 2004

# Ekermak Makine Sanayii ve Ticaret Ltd. Sti



Technological line for inspecting and packing of finished fabrics  
designed for doubling wide fabrics using the device «Ballerina».

Year 2004



## **Ekermak Makine Sanayii ve Ticaret Ltd. Sti**



### **Conveyor belt 13 m**

Transporting of fabric rolls from double folding machine TRS-2 to the packing machine Ekerpack 800 - 1200 mm.

Year 2004

## Ekermak Makine Sanayii ve Ticaret Ltd. Sti



Technological line for inspecting and packing of finished fabrics  
designed for packaging fabric rolls in plastic wrap.

Automatic roll packing machine 800 - 1200 mm - 1 machine

Year 2004



## Ekermak Makine Sanayii ve Ticaret Ltd. Sti



**Contact trolley for winding and transporting of the fabrics width 300 cm**  
Quantity: 8

**Contact trolley for winding and transporting of the fabrics width 270 cm**  
Quantity: 26

Year 2004

# Avogadro SRL



**Boiler type ST - 12000**

Burner EB7 M Energi (Italy)  
Production: 12000 kg/hour

Year 2005



# **Stencil department**

**Dr. Wirth Grafische Technik GmbH & Co.KG**

**Illuminated stand for rotary screen**

Quantity: 1

Stencil length: 3500 mm

**Engraving system CST Inkjet 3500 for rotary stencils**

**Release year 2004**

**Device for gluing the rings on the templates**

Quantity: 1

**Release year 2004**

**Semiautomatic machine for application of coating on rotary screen RSL - BLM**

Quantity: 1

**Release year 2004**

**Drying cabinet RSL-TS**

Quantity: 1

**Release year 2004**

**Polymerization cabinet RSL-P**

Quantity: 1

**Release year 2004**

**Unpacking Device RSL-AV**

Quantity: 1

**Release year 2004**

**Manual device for the development RSL-EW**

Quantity: 1

**Release year 2004**

Finishing equipment list						
№ /n	Name of equipment	Company - producer	Working width,mm	Release year	Amount,pcs	Capacity of production
1	Modular pre-treatment of woven fabrics "Goller Deciza"	Goller	1600-3200 shaft width-3400	2005	1	7200 m/hour
2	Bleaching Line "Goller Complexa"	Goller	1200-2600 shaft width-2800	2005	1	6000 m/hour
3	Mercerisation Line "Cadena Effecta"	Goller	1200-2600 shaft width-2800	2005	1	3300 m/hour
4	Stenter frame machine 45-T-72562	Monforts	600-2400 nominal width-2600	2004	1	9000m/hour
5	Built-in Magnoroll coating and printing Machine	Zimmer	2450 shaft width-2800	2011	1	3000m/hour
6	Stenter frame machine 45-T-72566 машина 45-T-72566 ( with high performance pre-drying of thermal radiation type VTG 2x2)	Monforts	600-2400 nominal width-26000	2004	1	9000m/hour
7	Continuous line of pad-batch dyeing "Goller Economica"with floating shafts Kusters	Goller	2400 shaft width-2800	2005	1	3600m/hour
8	Washing line LPS-180	"Ivtec mash"		1970	1	
9	Calander "Ramisch-Guarneri" type RGK-3100 (fabric width-1100-2600 mm) with NIPCO® bowl	"Egli-Meccanotessile" SPA	1100-2600 shaft width-2800	2004	1	6000m/hour
10	Calander "Ramisch-Klenewefers" (fabric width 1100-1600 mm)	Ramisch-Klenewefers	1100-1600 shaft width-1800	1990	1	6000m/hour
11	Boiler equipment ST 12 000 EB7M Energi	Avogadro SRL		2007	1	12t/hour

№ n/n	Name of equipment	Company - producer	Working width	Release year	Amount,pcs
1	Printing machine Rotascreen -V- APR-652	Zimmer	max 2475mm 16 colors	2003	1
2	Printing machine Rotascreen -V- APR-625 Sensor control panel PCOF 450/C ( BFR -K1) for V- APR-625 ( new)	Zimmer Keba	max 1925mm 10 colors	2004 2007	1 1
3	Fabric inspection rolling & batching machine KDS- 500 DK (270 cm)	Ekermak	270	2004	3
4	Automatic roll packing machine (width 600-2400 mm)	Ekermak	240	2004	1
5	Double folding machine TRS-2	Ekermak		2004	2
6	Conveyor 13 m	Ekermak		2004	1
7	Contact trolley for winding and transporting the fabrics width 300 cm	Ekermak		2004	8
8	Contact trolley for winding and transporting the fabrics width 270 cm	Ekermak		2004	26
12	Compressor Formula ES- 1108 (Bleaching department)	Abac		2005	1
13	Compressor GX5FF (packing department)	Atlas Copco		2005	1
14	Compressor GX22FF (printing department)	Atlas Copco		2005	1
15	Compressor ABAC B28001-50 (stenter frame)	Abac		2005	1
16	Compressor ALUP HL1050-73 (Calander) 1989	Alup		1990	1

Stencil department	Company - producer	Release year	Amount,pcs
Engraving systemCST Rotary Inkjet type 3500.		2004	1
Illuminated stand for rotary screen max stencil length 3500 mm	Dr. Wirth Grafische Teknik GmbH & Co	2004	1
Device for gluing the rings on the templates		2004	1
Semiautomatic machine for application of coating on rotary screen RSL- BSM		2004	1
Drying cabinet RSL-TS			
Polymerization cabinet RSL-P		2004	1
Unpacking Device RSL-AV		2004	1
Manual device for the development of RSL-EW			
Automatic device for the development of RSL-EW	Robustelli	2004	1



List of Spinning production equipment at Texteno				
№	Name of equipment / Наименование оборудования	Producer/ year of production	Q-ty, Pcs	Capacity
1	Filter plant LTG 1 (for pretreatment department )	LTG /2005	1	130.000m³/hour
2	Filter plant LTG 2 (for spinning department)	LTG /2005	1	170.000m³/hour
3	Automatic bale opener Blendomat BO-A2300	Trutzschler/2004	1	600 kg/hour
4	Multifunctional Impurity extractor SP-MF	Trutzschler/2004	1	
5	Multi-sectional mixer MX-I10	Trutzschler/2004	2	
6	Cleaner CLEANOMAT CL-C4	Trutzschler/2004	2	800 кг/hour
7	Coton carding machineTC-03	Trutzschler/2004	15	80 кг/hour
8	Draw framesTD-03	Trutzschler/2005	14	
9	Rotor spinning machine"Autocoro 360"	Schlapfhorst/2005	12	182,50 kg/hour №20( № -12) 90.00kg/hour №34,5(№ 2 73.50kg/hour №40(№24) 52.5kg/hour №50( № 30 49kg/hour №54(№ 32)
10	Rotor spinning machine"Autocoro 360"with waxing devices	Schlapfhorst/2005	2	
11	Spinnig bobbin ( polypropilen)	Sonoco plastics Germany GmbH/2005	133574	
12	Spinning bobbin 170*60*54 ( 80r) ( carton)	Herbster GmbH&Co,KG	67713	
13	Sliver can 450*1070*2 mm	Vogt GmbH&Co Kg/2005	7000	
14	Sliver can 1000*1100*3mm	Vogt GmbH&Co Kg/2005	150	
15	Compressor " Rollair" 1500- AMT/300 (spinning)	Atlas Copco/2005	1	
16	Compressor "Rollair" 1500- AMT/300 (spinning)	Atlas Copco/2005	1	
17	Compressor GE 1510 EF 275 (spinning)	Abac/2005	1	
18	Compressor/Компрессор GE 1510 EF 275 (spinning)	Abac/2005	1	
19	Compressor C B7000/500FT-10 (spinning)	Abac/2005	1	

# **Data on yarn production capacities on Autocoro -360 machines**

<b>N/Nm</b>	<b>Rotor rotation</b>			
	speed min <sup>-1</sup> thousands	<b>Capacity, kg/hour</b>		
<b>weaving yarn</b>				
20/34,5	120	91,3		
12/20	110	183,5		
30/50	125	53,3		
32/54	130	49,3		
24/40	115	71,6		
<b>knitted yarn</b>				
12/20	80	126,7		
24/40	110	62		
30/50	110	55,5		
32/54	110	52		
35/60	110	34,3		



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