










REF.	UN.	DESCRIPTION
<b>TTE-01</b>	<b>1</b>	<b>INSPECTING MACHINE</b> make <b>TAPALSA</b> . Year 1995. Unroller. Inspecting zone Long. 2.580 mm. x 2.000 mm. width. Unit for roller.
		
<b>TTE-02</b>	<b>1</b>	<b>AIRO 1000</b> make <b>BIANCALANI</b> . MOD. S. Year 1997. Discontinuos. For rope cloth dryer. Two channels. Biancalani Processor. Load 600 - 1.200 meters. Speed 30 - 1000 meters minute.
		
<b>TTE-03</b>	<b>1</b>	<b>SANFORISING MACHINE</b> make <b>TEPA</b> . Year 1.989. Roller width 2.000 mm. High entry. Centerer. Traction roller. Mini Stenter. Shrinking unit 2000mm with Rubber belt 1.710 mm. width. Palmer Cylinder diameter 2.000 mm. Blanket dryer cylinder. Exit by A-Frame and Folder.
		
<b>TTE-04</b>	<b>1</b>	<b>STENTER</b> make <b>BABCOCK</b> . Year 1987. Roller width 2.600 mm. High entry. Foulard with two rollers. Manual weftstraightener. EVAC OPTIVAC vacuum suction two zones. Width 2.000 mm. Introduction E+L. 6 meters Entry. Steamer. Horizontal Pin chain. Gumming selvages. 6 Chambers heated by Thermo Oil. With Baelz automatic valves. Cooling unit. Selvages cutter. Exit by Folder and Big batcher.
		

SOLD

REF.	UN.	DESCRIPTION
TTE-05	1	<p><b>STACK DRYER CYLINDERS.</b> Completely renewed in year 2007.</p> <p>High entry. Centering with Fluo.</p> <p>1st Stack with 10 Drums dryer Ø 570 x 2.000 mm. width. AC Current.</p> <p>Compensator with pneumatic and microprocessor for compensator control.</p> <p>2nd Stack with 8 Drums dryer Ø 570 x 2.000 mm. width. AC Current.</p> <p>2 Cooling Drums Ø 570 x 2.000 mm. width.</p> <p>Exit by Big Batcher.</p>
		
TTE-06	1	<p><b>OPEN WIDTH WASHING MACHINE</b> make <b>TEPA.</b></p> <p>Roller Width 2.200 mm. 5 Washing tanks. with: High entry. Tractor roller. Centerer with Fluo.</p> <p>1st washing tank capacity 15 meters. Automatic compensator. Squeezing Foulard.</p> <p>2nd washing tank capacity 30 meters. Automatic compensator. Squeezing Foulard.</p> <p>3rd, 4th y 5th Washing tank with capacity 15 meter each washing tank and Squeezing tank</p> <p>AC motors. Exit by plaiter and Big Batcher.</p> <p>Completely renewed in 2007.</p>
		
TTE-07	1	<p><b>WASHING TANK</b> make <b>TVE ESCALE.</b> Type SHARK.</p> <p>Year 1996. Roller width 2.000 mm. Vacuum unit.</p> <p>High Entry. Centerer. Exit by folder.</p>
		
		

REF.	UN.	DESCRIPTION
TTE-08A	1	<p><b>DYE LINE composed of:</b>                      High entry. Fabric unit for centering.  <b>KÜSTERS</b> Dye Padder Type 222-11 1800. SERA dosing pump. Tanks for reactives.                      Tank and system for dye with sulphurous.                      Hiperbolic big batcher with load cell.</p>
		
TTE-08B	1	<p><b>AIR DUCT FOR OXIDATION.</b> Capacity for 18 / 20 meters of fabric.</p>
		
TTE-08C	1	<p><b>OPEN WIDTH WASHING MACHINE</b> make <b>BABCOCK.</b>                      Two washing tanks. Roller width 1.800 mm.                      With 15 meter fabric capacity each. With Squeezing padder.                      Automatic compensators with tension control.                      Exit by Big Batcher.</p>
		

REF.	UN.	DESCRIPTION
TTE-14	1	SEWING MACHINE make SIRUBA AA6. Electric.
 		
TTE-16	1	SEWING MACHINE make SIRUBA. 3 threads. Model 737E.
		
TTE-17	1	ELECTRIC CROCKMETER.
		
TTE-18	1	BEAM SHRINKING SAMPLES WITH STEAM make WIRA. Nº 350/94F. Cap. 2750 W.
		
TTE-19	1	HANAN LABORATORY SCALE DYEING MACHINE make HANAN LINITEST. With 8 compartments.
		

REF.	UN.	DESCRIPTION
TTE-21	1	DESHUMIDIFICATOR make LIEBER.
		
TTE-24	1	EMERIZING MACHINE make TORRES. Year 2000. Type Micropunt 153. N°2623. Width 2.000 mm. Exit by big batcher
		