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(LAST ENTRY: 2215)

USED MACHINERY FOR NON-WOVEN PRODUCTION: JUNE 2024

FIBER OPENING AND BLENDING MACHINES

CODE NW1952CB - NO. 1 GUILLOTINE CUTTER FOR TEXTILE WASTE BY “OFF. DI REGGIANA” - ITALY
YOC 1985 – WORKING WIDTH: 600 MM – INFEED & EXIT APRONS – EL. MOTORS & CONTROL PANEL

CODE NW2059WK - NO. 1 GUILLOTINE CUTTER BY “DELL'ORCO-VILLANI” - ITALY
YOC 1985 – WW: 750 MM – INFEED APRON WITH VARIABLE SPEED – EL. MOTORS & CONTROL PANEL

CODE NW1479AM - NO. 1 HYDRAULIC BALE-CUTTER BY "ITALPRESSE" - ITALY
YOC 1989 - WORKING WIDTH: 1100 MM - BLADE PRESSURE: 60 TON – HYDRAULIC BALE TILTING PLATFORM - INFEED PVC CONVEYOR - HYDRAULIC HORIZONTAL BLADE - HYDRAULIC OIL STATION - TRANSVERSAL DELIVERY CONVEYOR - ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2085MK – NO. 1 BALE-OPENER BY “TECNOSALDATURA BIELLESE” – ITALY MOD. TS 4000
YOC 1999 EXCELLENT CONDITIONS – WORKING WIDTH: 4000 MM – STEEL INFEED CONVEYOR, 5.5 M LONG – ELECTRIC MOTORS AND CONTROL PANEL – BALE LAYING PLATFORM

CODE NW2106MK - NO. 1 FINE-OPENER BY "GAMBA" - ITALY
YOC 1990 APPROX. - WORKING WIDTH: 2000 MM – FEED CONVEYOR – DISH FEED UNIT – MAIN SWIFT WITH WOODEN PINNED LAGS (ROUND PINS) - ELECTRIC MOTORS – NO ELECTRIC CONTROL PANEL

CODE NW2112AB – NO. 1 FIBER BEATER/SHAKER BY “DELL'ORCO-VILLANI” - ITALY MOD. BM 2500
YOC 1990 APPROX. – WORKING LENGTH: 2500 MM – ELECTRIC MAIN MOTOR – PERFORATED BOTTOM PLATE – DUST COLLECTING CHUTE – EXIT MOTORFAN – ELECTRIC CONTROL PANEL

CODE NW2117GF - NO. 1 GUILLOTINE CUTTER BY "DELL'ORCO-VILLANI" - ITALY MOD. MGC
YOC 2019 - WORKING WIDTH: 700 MM – SINGLE BLADE AGAINST FIXED COUNTER-BLADE WITH SCISSOR EFFECT CUT - INLET PVC APRON WITH VARIABLE SPEED FOR CUT LENGTH ADJUSTABLE FROM 10 TO 60 MM - ELECTRIC MOTORS AND CONTROL PANEL – SPARE PARTS: 3 BLADES + 2 COUNTER-BLADES

CODE NW2119SX – NO. 1 FIBRE FINE OPENER BY “MASIAS” – SPAIN MODEL DF-220TC
YOC 2002 – WORKING WIDTH: 2200 MM - INFEED UNIT COMPOSED OF: PVC APRON, COUPLE OF ROLLERS AND CHUTE FEED UNIT WITH ROLLER - EXIT MOTORFAN - OPENING SWIFT DIAMETER 500 MM - ELECTRIC MOTORS AND CONTROL PANEL – INFEED ROLLER AND OPENING SWIFT COVERED WITH RIGID METALLIC WIRES IN EXCELLENT CONDITIONS

CODE NW2120 – NO. 1 ROTARY CUTTER BY "PAOLI" - ITALY MOD. TRP 600
YOC 2004 OVERHAULED AND REPAINTED IN 2023 - WORKING WIDTH: 600 MM - 2 FLYING BLADES ON A ROTOR + 1 COUNTER-BLADE - INLET PVC APRON WITH VARIABLE SPEED - EXIT PVC APRON - ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2134MK – NO. 1 FIBRE FINE OPENER BY “TECNOTEX” – ITALY MODEL ARL 1500
YOC 2004 – WORKING WIDTH: 1500 MM – CHUTE FEED UNIT – OPENING SWIFT WITH 4 WORKERS - - OPENING SWIFT DIAMETER 500 MM – EXIT CHUTE - ELECTRIC MOTORS AND CONTROL PANEL – ALL ROLLERS AND OPENING SWIFT COVERED WITH RIGID METALLIC WIRES IN EXCELLENT CONDITIONS

CODE NW2151BC – NO. 1 2-SWIFT TEARING MACHINE BY “BONINO” – ITALY
YOC 1996 – WORKING WIDTH: 2000 MM – HIGH CAPACITY HOPPER&FEEDER LENGTH 12 M – 2 SWIFTS WITH PINNED LAGS – ALL CONDENSERS, ELECTRIC MOTORS AND CONTROL PANELS

CODE NW2152BC – NO. 1 FIBER BEATER/SHAKER BY “DELL'ORCO-VILLANI” - ITALY MOD. BM 2500
YOC 1992 – WORKING LENGTH: 2500 MM – ELECTRIC MAIN MOTOR – PERFORATED BOTTOM PLATE – DUST COLLECTING CHUTE

CODE NW2156MK – NO. 1 FIBER BEATER/SHAKER BY “DELL'ORCO-VILLANI” - ITALY MOD. BM 2500

WORKING LENGTH: 2500 MM – ELECTRIC MAIN MOTOR – PERFORATED BOTTOM PLATE – DUST COLLECTING CHUTE

CODE NW2157MK - NO. 1 CARDING WILLOW.

WORKING WIDTH: 1500 MM - ELECTRIC MOTORS

CODE NW2142IS – NO. 1 ROTARY CONDENSER BY “CAPPELLINI” – I

RECONDITIONED AS NEW – WORKING WIDTH: 1300 MM – ELECTRIC MOTOR – INLET CHUTE

CODE NW2144 - NO. 1 EDGE-TRIMMINGS OPENER BY "ABA" - ITALY

YOC 2005 - WORKING WIDTH: 350 MM – DISH FEED UNIT – MAIN SWIFT WITH RIGID METALLIC WIRE - ELECTRIC MOTORS – ELECTRIC CONTROL PANEL – EXIT MOTORFAN

CODE NW2162SX - NO. 1 OPENER / SHREDDER BY "ITALIANA RIGENERAZIONE" - I MOD. IRS-1500

YOC 2000 - WORKING WIDTH: 1500 MM - INFEED PVC APRON – INFEED UNIT WITH ROLLER (METALLIC WIRE COVERED) AND PROFILED DISH - SWIFT DIAMETER 1400 MM WITH PINNED WOODEN LAGS - EXIT CHUTE - FOREIGN OBJECTS SEPARATOR - ELECTRIC MOTORS - ELECTRIC CONTROL PANEL

CODE NW2163BC - NO. 1 CARDING WILLOW BY "BECHERINI" - ITALY

YOC 1990 APPROX. - WORKING WIDTH: 2000 MM – INFEED CONVEYOR – MAIN SWIFT WITH 4 PAIRS OF WORKERS/STRIPPERS – MAIN SWIFT AND WORKERS/STRIPPERS EQUIPPED WITH BENT TEETH (CLAWS) - EXIT PINNED CYLINDER WITH CHUTE - ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2182SX - NO. 1 BALE-OPENER BY “ROLANDO” – ITALY

YOC 1989 – WORKING WIDTH: 2500 MM – INFEED CONVEYOR, 6 M LONG – ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2185AL – NO. 2 BALE-OPENERS BY “WISE”

YOC 1986 – WORKING WIDTH: 1600 MM EACH – WITH CROSS-BELT

CODE NW2191SX – NO. 2 ROTARY CONDENSERS “TECNOMECCANICA BIELLESE” – I MOD. F60/1200

YOC 2000 EACH - WORKING WIDTH: 1200 MM EACH – EACH ONE WITH: ELECTRIC MOTOR – MOTORFAN MOD. PLM 452

CODE NW2194CM – NO. 1 AUTOMATIC BIN EMPTIER BY “MECCANICA CARRESI” – ITALY MOD. 3660

YOC 1996 – WORKING WIDTH: 3000 MM – COMPLETE WITH: SPIKED APRON – MOVING SYSTEM – ELECTRIC MOTORS – ELECTRIC CONTROL PANEL – TELESCOPIC PIPE FOR FIBRE DELIVERY

CODE NW2195 - NO. 1 CARDING WILLOW BY "TEMAFA" – GERMANY MOD. 0201

YOC 1990 PRESUMED, CLEANED AND EXTERNALLY REPAINTED IN 2024 - WORKING WIDTH: 1600 MM - ELECTRIC MOTORS – INLET PVC APRON – INLET ROLLER – 7 WORKERS AROUND THE MAIN SWIFT – EXIT CHUTE – WORKERS AND SWIFT EQUIPPED WITH STEEL CLAWS

CODE NW2196 - NO. 1 HOPPER-FEEDER/BALE-OPENER BY “TEMAFA” – GERMANY

YOC 1990 PRESUMED – WORKING WIDTH: 1400 MM – INFEED CONVEYOR, 2 M LONG – SPIKED APRON - ELECTRIC MOTORS

CODE NW2197RT – NO. 1 ROTARY CONDENSER BY “MARZOLI” – I

WORKING WIDTH: 1000 MM – ELECTRIC MOTOR – INLET CHUTE – EXIT MOTORFAN

CODE NW2200 – NO. 1 ROTARY CONDENSER BY “TEMAFA” – GERMANY

YOC 1990 PRESUMED - RECONDITIONED IN 2024 (CHECKED, CLEANED, PAINTED) - WORKING WIDTH: 1200 MM – ELECTRIC MOTOR KW 1.5 WITH GEAR-BOX – INLET CONICAL CHUTE – PERFORATED DRUM (SIEVE) WITH 10 **BRAND NEW** RUBBER BLADES - DUST SUCTION MOTORFAN KW 7.5 - DUST FILTERS HOLDER

CODE NW2210SX – NO. 1 AUTOMATIC FIBER BLENDING & STORAGE BOX BY “OMT” – ITALY

YOC 1996 – WORKING WIDTH: 4500 MM – LENGTH OF STORAGE ROOM 5 M – HORIZONTAL METALLIC CONVEYOR WITH ZINC PLATED STEEL SLATS – VERTICAL SPIKED APRON – TOP FIBRE FEEDER – ELECTRIC MOTORS AND CONTROL PANEL

AIR-LAY / CARDING MACHINES

CODE NW2074FN – NO. 1 AIR LAY BY “FEHRER” - AUSTRIA MOD. V21-R / K21

YOC 1995 - WORKING WIDTH: 1800 MM

V21-R: MAX SPEED OF DOFFING CYLINDER 1460 RPM – MOTOR OF DOFFING CYLINDER 11 KW

K21: MAX SPEED OF DOFFING CYLINDER 2260 RPM – MOTOR OF 1ST SWIFT 18,5 KW – MOTORS OF 2ND, 3RD AND 4TH SWIFTS 7,5 KW EACH – AXIAL MOTORFAN 5,5 KW

ALL MOTORFANS – ALL ELECTRIC MOTORS – MAIN ELECTRIC CONTROL PANEL (POWER) – ELECTRIC CONSOLLE

CODE NW2188ME – NO. 1 SINGLE DOFFER CARDING MACHINE BY “FOR” – ITALY MODEL MINICARDA

YOC 1985 APPROX. - WORKING WIDTH: 2500 MM – FEEDING TOWER – BREAST UNIT – 2 CARDING SWIFTS – SINGLE DOFFER WITH FLY-COMB – MACHINE LAYING ON AN ABOVE-GROUND METAL BASEMENT – ELECTRIC MOTORS AND CONTROL PANEL (MADE NEW IN 2021)

CODE NW2204MK - NO. 1 DOUBLE DOFFER CARD BY “BONINO” – ITALY

YOC ABOUT 1994 – WORKING WIDTH: 2500 MM – HOPPER & FEEDER WITH MECHANICAL SCALE – BREAST D. 850 MM WITH 1 PAIR OF WORKER/STRIPPER – TRANSFER ROLLER D. 300 MM - MAIN SWIFT D. 1500 MM WITH 4 PAIRS W/S – 2 DOFFERS D. 770 MM EACH - 2 CONDENSING CYLINDERS D. 250 MM EACH (TOP + BOTTOM) - TAKE-OFF CYLINDERS D. 150 MM EACH - MACHINE LAYING ON ABOVE-GROUND STEEL FRAME - CAPACITY UP TO 400-450 KG/HR WITH 4-10 DTEX PET FIBRES – ELECTRIC MOTORS AND CONTROL PANELS

CROSS-LAPPERS

CODE NW1899 – NO. 1 CROSS-LAPPER BY “FOR” - ITALY

YOC 1985 APPROX. - ENTRANCE WORKING WIDTH: 2500 MM – MAXIMUM EXIT WORKING WIDTH: 5200 MM – SPEED UP TO 40 M/MIN – MAIN DRIVE FROM CARD - TRANSMISSIONS BY CHAINS – PVC APRONS – EXIT CONVEYOR IN WOODEN SLATS – CARRIAGE REVERSE BY CLUTCHES - ELECTRIC MOTORS

CODE NW2193PY – NO. 1 CROSS-LAPPER BY “GUASCH” – SPAIN MODEL SV90

YOC 2000 - INFEED WORKING WIDTH: 2500 MM - EXIT WORKING WIDTH: 5000 MM MAX – MAX SPEED: 90 M/MIN – ALL CONVEYORS, ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2201LX - NO. 1 CROSS-LAPPER BY "ASSELIN" - FRANCE MOD. 390

YOC 1985 - INLET WIDTH: 2500 MM - OUTLET WIDTH: 6000 MM - SPEED UP TO 90 M/MIN - TIMING BELTS TRANSMISSIONS – ALL PVC CONVEYORS – EXIST SLATS CONVEYOR - ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2206MK - NO. 1 CROSS-LAPPER BY "MTV" – ITALY MOD. FA 300

YOC 2002 - INLET WIDTH: 2500 MM - OUTLET WIDTH: 2700 MM - SPEED UP TO 60 M/MIN - TIMING BELTS TRANSMISSIONS – ALL PVC CONVEYORS – EXIT CONVEYOR - ELECTRIC MOTORS AND CONTROL PANEL

NEEDLE PUNCHING MACHINES

CODE NW1791 – NO. 1 PRE-NEEDLE LOOM BY “2N” – ITALY MOD. NS3000/25 MONO

YOC 1990 APPROX. – WORKING WIDTH: 2500 MM – 900 NEEDLES/LIN M – STROKE 60 MM – INLET UNIT – ELECTRIC MOTORS

CODE NW2010IT – NO. 2 NEEDLE- LOOMS FOR ENDLESS FELTS BY “PAGANINI” - ITALY

YOC: 1998 AND 1999 VERY LOW WORKING HOURS – PERFECT MAINTENANCE - WORKING WIDTH: 4080 MM EACH - NEEDLE DENSITY: 4896 N /LIN M – SPEED: 500 RPM – 2 SETS OF NEEDLE-BOARDS PER MACHINE – ELECTRIC MOTORS AND CONTROL PANELS

CODE NW2065LM – NO. 1 STRUCTURING NEEDLE-LOOM BY “FEHRER” - AUSTRIA MOD. NL11

YOC 1974 OVERHAULED IN 2003 - WORKING WIDTH: 4800 MM – 40 MM STROKE - 1000 RPM – LAMELLA BED PLATE - ELECTRIC MOTORS - ELECTRIC CONTROL PANEL, MADE NEW IN 2003 – ROLL WINDING STATION

CODE NW2071MK – NO. 1 PRE-NEEDLE LOOM BY “FEHRER” - AUSTRIA NL 9

YOC 1997 – WORKING WIDTH: 3600 MM – NEEDLE DENSITY: 5000 N L/M - STROKE 60 MM – 1200 RPM – 2 SETS NEEDLE-BOARDS - NO ELECTRIC PANEL - INFEED UNIT + OUTLET ROLLS TO BE ADAPTED

CODE NW2079MK - NO. 1 PRE-NEEDLE LOOM BY AUTOMATEX - ITALY MOD. PR 50 T

YOC 1991 - WORKING WIDTH 4,2 MT - 5000 NEEDLE MT/L FROM TOP TO BOTTOM - 60 MM STROKE - WORKING WIDTH 4,2 MT - 1000 RPM - INCLUDING: BATT INFEED UNIT, ELECTRIC CONTROL PANEL, CABLES AND MOTORS

CODE NW2080MK - NO. 1 UP-STROKE NEEDLE LOOM BY AUTOMATEX - ITALY MOD. AG 50 B

YOC 1991 - WORKING WIDTH 4,2 MT - 5000 NEEDLE MT/L FROM BOTTOM TO TOP - 60 MM STROKE - 1000 RPM - INCLUDING: ELECTRIC CONTROL PANEL, CABLES AND MOTORS

CODE NW2096AL - NO. 1 2-BOARD DOWN-STROKE NEEDLE LOOM "DILO" - GERMANY MOD. OD II 25

YOC 1986 - WORKING WIDTH: 2500 MM - COMPLETE WITH CBF BATT FEEDING SYSTEM, YOC 1989 REVAMPED IN 2020 - NEEDLE DENSITY: 12000 PER LINEAR M - STROKE AMPLITUDE 60 MM - SPEED 1200 RPM – ELECTRIC MOTORS AND CONTROL CABINET

CODE NW2113MK - NO. 1 PRE-NEEDLE LOOM (ROTARY TACKER) BY “ASSELIN” MOD. 169

WORKING WIDTH: 2800 MM – INLET PVC APRON – EXIT PVC APRON - ELECTRIC MOTORS - 2 PERFORATED CYLINDERS – 2 NEEDLE-BOARDS

MISCELLANEOUS

CODE NW2048TX - NO. 1 EDGE-TRIM OPENER BY "SCOLERI" - ITALY MOD. ACH 200

YOC 1992 - WORKING WIDTH: 200 MM - INFEED ROLLERS – MAIN SWIFT WITH PINNED STEEL LAGS - ELECTRIC MOTOR AND PLUG

CODE NW2069MK - NO. 1 ROLL WINDING UNIT BY "RAMINA" – ITALY

YOC 2005 - WORKING WIDTH: 2700 MM – AUTOMATIC ACCUMULATOR (CAP. 20-25 MTS) – TANGENTIAL WINDER + PNEUMATICALLY OPERATED PRESSING ROLLER - ELECTRIC MOTORS + CONTROL PANEL

CODE NW2077 - NO. 1 ROLL TANGENTIAL WINDER ITALIAN MAKE

YOC 2000 - WORKING WIDTH: 3500MM – 2 CYLINDERS DIAM. 320 MM EA. - EL. MOTOR & CTRL PANEL

CODE NW1887 - NO. 1 MOTORFAN BY "FERRARI SPA" – ITALY, TYPE MEC 1121 N.125

YEAR: 1996 - RPM 1370 - TOTAL PRESSION: 420 MM/H2O - FLOW: 10 M3/MIN - MOTOR: KW 75 VOLT 380 (415/660) – PROPELLER: DIAM. 1120 MM – THICKNESS: 300 MM – 9 STRAIGHT BLADES

CODE NW2132MK - NO. 1 2-CYLINDER THERMO-BONDING/LAMINATING CALENDER ITALIAN MAKE

YOC 1995 APPROX – WORKING WIDTH: 3600 – 2 INFRARED BATTERIES - 2 COLD CYLINDER DIAM. 350 MM EACH – ELECTRIC MOTORS – ELECTRIC CNTRLS FOR THE BATTERIES TEMPERATURE SETTINGS

CODE NW2115AP - NO. 1 FABRIC UNWINDING, CUTTING & COUNTING MACHINE “MARIO FONIO” - I

YOC AROUND 2015 - WORKING WIDTH (FABRIC MAX WIDTH): 2100 MM – TABLE WIDTH: 2500 MM – TABLE LENGTH: 18 M - ELECTRIC MOTORS – ELECTRIC CONTROL PANEL – BLOWING TABLE

CODE NW2172TV – NO. 1 END-LINE FOR NEEDLE-PUNCHED PRODUCTS BY “RAMINA” - ITALY

YOC 2007 – WORKING WIDTH: 7500 MM – PRODUCT ACCUMULATOR, CAPACITY 100 M – SLITTING UNIT WITH 10 ADJUSTABLE DISC-BLADES – CROSS-CUT BY TRAVELLING DISC-BLADE – TANGENTIAL ROLLING UP UNIT – AUTOMATIC FEEDING OF CARDBOARD CORE – AUTOMATIC STARTING OF NEW ROLL – AUTOMATIC ROLLS DISCHARGING DEVICE - METER-COUNTER – PRODUCTS SELF-ALIGNING SYSTEM BY PHOTOCELLS FOR STRAIGHT ROLLS – ROLLS WEIGHTING CRADLE – ELECTRIC MOTORS AND CONTROL PANEL WITH TOUCH-SCREEN

CODE NW2175TS – NO. 1 OIL HEATED CALENDER BY “KUESTERS” – GERMANY

YOC 1978 THE MACHINE HAS BEEN YEARLY WELL MAINTAINED AND OVERHAULED - WORKING WIDTH 2600 MM – HEATED CHROMIUM COATED STEEL ROLLER (LENGTH 2650 MM) + NYLON COATED ROLLER (LENGTH 2650 MM) - HEATING BY DIATHERMIC OIL - MAX LINE SPEED 70 M/MIN - MAX PRESSURE BETWEEN THE ROLLERS 250 DAN/CM – ALL ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2199AM – NO. 1 BLADE SHARPENING MACHINE BY “MVM” – ITALY MOD. GM 1000

YOC 1989 – WORKING LENGTH: 1000 MM – SHARPENING TURRET – ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2202LX – NO. 1 THERMOBONDING OVEN BY “FLEISSNER” GERMANY MOD. T4248

YOC 1972 – WORKING WIDTH: 2200 MM – GAS HEATED – TEMPERATURE 200 °C AND MORE – 6 DRUMS: 5 THERMO-BONDING + 1 COOLING – 3 GAS BURNERS – ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2207AL – NO. 1 WASTE CRUSHER/SHREDDER BY “ZENO” – GERMANY MOD. ZTLL 1400X1600

YOC 2010 – WORKING WIDTH: 1400 MM – INLET CROSS SECTION: 1400 X 1600 MM – ROTOR FLIGHT CIRCLE: 380 MM – ROTOR SPEED: CA 105 UPM - CUTTING TOOLS: 52 POSITIVE CUTTING INSERTS ON TOOL HOLDERS WITH MECHANICAL CUTTING GAP ADJUSTMENT – SIEVE DESIGN: 12 MM STANDARD PERFORATION, CURRENTLY INSTALLED SIEVE: DIAM. 30 MM ROUND – ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2208AL – NO. 1 WASTE CRUSHER/SHREDDER BY “ZENO” – GERMANY MOD. ZTLL 1600X2300

YOC 2010 – WORKING WIDTH: 1600 MM – INLET CROSS SECTION: 1600 X 2300 MM – ROTOR FLIGHT CIRCLE: 600 MM – ROTOR SPEED: CA 85 UPM - CUTTING TOOLS: 42 POSITIVE CUTTING INSERTS ON TOOL HOLDERS, CUTTING INSERTS 60 X 60 X 30 MM – SIEVE DESIGN: 40 MM PERFORATION – ELECTRIC MOTORS AND CONTROL PANEL

CODE NW2209MT - NO. 1 LABORATORY FIBRE OPENER BY “RESTA” - ITALY

YOC ABOUT 1990 - WORKING WIDTH: 250 MM – INFEED PVC APRON - OPENING SWIFT DIA. MM 1000 WITH PINNED LAGS - ELECTRIC MOTORS AND CONTROLS

CODE NW2211 – NO. 1 AIR COMPRESSOR BY “MARK” MODEL RF20

PRESSURE 15 BAR – POWER 15 KW – CAPACITY: 1600 LITRES/HR - COMPLETE WITH CONNECTING PIPE

CODE NW2212PZ – NO. 1 ELECTRONIC QUILTING MACHINE BY ”MAMMUT” – GERMANY MOD. VM 7

YOC 1980 PERFECTLY RUNNING – WORKING WIDTH: 3200 MM – KNOT STITCHES - 17 STITCHING HEADS GAUGE 150 MM – ALL ELECTRIC MOTORS AND CONTROL PANEL – CUTTING UNIT

CODE NW2215SX – NO. 1 VERTICAL BALING PRESS BY “GUALCHIERANI” -ITALY MOD. BSG100

YOC 1995 - PRESSURE 100 TON – BALE WEIGHT 250/300 KGS DEPENDING BY MATERIAL – BALE AUTOMATIC STRAPPING – OVERHAULED AND UP-GRADED IN 2005 WITH NEW ELECTRONICS AND PLC BY SIEMENS SERIES S7 – ALL ELECTRIC MOTORS & CONTROL PANEL – HYDRAULIC OIL STATION

PRODUCTION LINES

CODE NW2015OB – NO. 1 STITCH-BONDING LINE, YOC 1985

NO. 1 SINGLE DOFFER CARDING MACHINE BY “BONINO” - ITALY

WORKING WIDTH: 2500 MM - FULLY ABOVE GROUND CONSTRUCTION - HOPPER & FEEDER WITH SILO AND MECHANICAL WEIGH PAN – BREAST UNIT DIA. MM 1250 WITH 5 PAIRS W/S – INTERMEDIATE ROLLER DIA. MM 650 – MAIN SWIFT DIA. 1500 MM WITH 6 PAIRS W/S – FANCY ROLL – DOFFER DIA. 1500 MM WITH FLY-COMB

NO. 1 CROSS-LAPPER “TECNICA-TESSILE” – ITALY, ENTRANCE WIDTH 2500 MM – EXIT WIDTH: 3000 MM

NO. 1 STITCH-BONDING MACHINE BY “MALIMO-TEXTIMA” - GERMANY MODEL MALIWATT

WORKING WIDTH 2700 MM – GAUGE 14

ALL ELECTRIC MOTORS AND CONTROL PANELS

CODE NW2036TG – NO. 1 CARDING AND CROSS-LAPPING LINE

NO. 1 SINGLE DOFFER CARDING MACHINE BY “FOR” – ITALY

YOC MID '90 - WORKING WIDTH: 2500 MM - HOPPER-FEEDER WITH SCALE OF ELECTRONIC LOADING CELLS - INLET UNIT WITH ROLLERS - MAIN SWIFT DIAM. 2000 MM WITH 7 PAIRS OF WORKERS/STRIPPERS – DOFFER - SCOTCH-FEED UNIT - INLET UNIT WITH ROLLERS - MAIN SWIFT DIAM. 2000 MM WITH 7 PAIRS OF WORKERS/STRIPPERS - DOFFER WITH FLY-COMB

NO. 1 CROSS-LAPPER BY “CORMATEX” – ITALY

YOC MID '90 - INLET WIDTH: 2500 MM X OUTLET WIDTH: 4000 MM - PLASTIC SLATS APRONS

ALL ELECTRIC MOTORS AND CONTROL PANELS WITH INVERTERS

CODE NW2171AB – NO. 1 CARDING AND CROSS-LAPPING LINE

NO. 1 SINGLE DOFFER CARDING MACHINE BY “HDB” - BELGIUM

YOC 1974 - WORKING WIDTH MM 2500 MM - HOPPER AND FEEDER WITH SCALE – PRE-BREAST WITH 1 PAIR WORKERS/STRIPPERS - BREAST WITH 4 PAIRS OF W/S - SWIFT + 4 PAIRS WS/SS - DOFFER WITH FLY COMB – CARD CLOTHINGS IN GOOD CONDITIONS - ELECTRIC MOTORS AND CONTROL PANEL

NO. 1 CROSS-LAPPER

INLET WORKING WIDTH 2500 MM – OUTLET WORKING WIDTH 3500 MM – EL. MOTORS & CONTROLS

CODE NW2173NA – NO. 1 COMPLETE LINE FOR POLYESTER WADDING PRODUCTION

NO. 1 BALE-OPENER BY “MECCANICA CARRESI” – ITALY, WORKING WIDTH: 2000 MM

NO. 1 HOPPER-FEEDER BY “FOR” – ITALY, WORKING WIDTH: 2500 MM – WEIGHING SYSTEM

NO. 1 DOUBLE DOFFER CARDING MACHINE BY “FOR” – ITALY

UP-GRADED IN 2019 - WORKING WIDTH: 2500 MM – FEEDING TOWER WITH TOP TRAVELLING CONDENSER MADE NEW IN 2019 – SWIFT DIAM. 1500 MM WITH INVERTER - 2 RANDOMIZING UNITS WITH INVERTERS MADE NEW IN 2019 – 2ND DOFFER MADE NEW IN 2019 – DOFFERS SPEED 50 M/MIN

NO. 1 CROSS-LAPPER BY “MECAP” – ITALY

YOC 2003 – ENTRANCE WORKING WIDTH: 2500 MM – EXIT WORKING WIDTH: 3000 MM – MAIN MOTOR WITH INVERTER MADE NEW IN 2019 – MAX. SPEED 60 M/MIN

NO. 1 THERMO-BONDING OVEN BY “MECAP” – ITALY

YOC 2003 - WORKING WIDTH: 2900 MM MAX – SPEED: 20 M/MIN MAX – MAX TEMPERATURE: 180 °C – SINGLE CONVEYOR WITH TEFLON-COATED FIBER-GLASS NET – 2 GAS BURNERS – COOLING SYSTEM

NO. 1 CUTTING UNIT BY “MECAP” – ITALY

YOC 2003 - WORKING WIDTH: 2800 MM APPROX. - 13 SLITTING UNITS – TRANSVERSAL PRE-CUT

ALL ELECTRIC MOTORS AND CONTROL PANELS

CODE NW1568MP – NO. 1 CARDING AND CROSS-LAPPING LINE, YOC 1980

NO. 1 SINGLE DOFFER CARDING MACHINE BY “BONINO” – ITALY - WORKING WIDTH MM 2500 MM - HOPPER AND FEEDER WITH SCALE - 1ST CARDING GROUP WITH: BREAST DIAM. 1270 MM WITH 5 PAIRS OF WORKERS/STRIPPERS - SWIFT DIAM 1500 MM WITH 6 PAIRS OF WS/SS - DOFFER WITH FLY COMB - SCOTCH FEED - 2ND CARDING GROUP WITH 2 SWIFTS - SWIFT DIAM. 1500 MM WITH 5 PAIRS OF WORKERS/STRIPPERS - SWIFT DIAM 1500 MM WITH 6 PAIRS OF WS/SS - DOFFER WITH FLY COMB - ELECTRIC MOTORS AND CONTROL PANEL

NO. 1 CROSS-LAPPER BY “TECNICA-TESSILE” - INLET WORKING WIDTH 2500 MM – EXIT WORKING WIDTH 4200 MM – EL. MOTORS & CONTROLS

CODE NW1569MP – NO. 1 CARDING AND CROSS-LAPPING LINE, YOC 1985

NO. 1 SINGLE DOFFER CARDING MACHINE BY “BONINO” – ITALY - WORKING WIDTH MM 2800 MM - HOPPER AND FEEDER WITH SCALE - 1ST CARDING GROUP WITH: BREAST DIAM. 1270 MM WITH 5 PAIRS OF WORKERS/STRIPPERS - SWIFT DIAM 1500 MM WITH 6 PAIRS OF WS/SS - DOFFER WITH FLY COMB - SCOTCH FEED - 2ND CARDING GROUP WITH 2 SWIFTS: SWIFT DIAM. 1500 MM WITH 5 PAIRS OF WORKERS/STRIPPERS - SWIFT DIAM 1500 MM WITH 6 PAIRS OF WS/SS - DOFFER WITH FLY COMB - ELECTRIC MOTORS AND CONTROL PANEL

NO. 1 CROSS-LAPPER BY “TECNICA-TESSILE” - INLET WORKING WIDTH 3000 MM – OUTLET WORKING WIDTH 4200 MM – ELECTRIC MOTORS & CONTROLS

CODE NW2180PG – NO. 1 NEEDLE-PUNCHED FELT PRODUCTION LINE

NO. 1 ROTARY CUTTER BY “OFFICINA GRASSI” – ITALY
WORKING WIDTH: 600 MM

NO. 1 2-SWIFT TEARING MACHINE BY “VERGNASCO” - ITALY
WORKING WIDTH: 720 MM – HOPPER & FEEDER – 2 SPARE SWIFTS

NO. 1 CARDING MACHINE WITH A SINGLE DOFFER BY “OCTIR” – ITALY
YOC 1965 - WORKING WIDTH: 2200 MM - BREAST UNIT – 2 MAIN SWIFTS - DOFFER WITH FLY-COMB

NO. 1 CROSS-LAPPER BY “CORMATEX” – ITALY
YOC 1978 - WORKING WIDTH: INLET 2500 X OUTLET 3400 MM

NO. 1 PRE-NEEDLER BY “AUTOMATEX” – ITALY
WORKING WIDTH: 2500 MM – INFEED UNIT – 2500 NEEDLES/LIN M APPROX. – STROKE 60 MM - SPARE NEEDLE-BOARDS

NO. 1 LONGITUDINAL (4 DISC-BLADES) & TRANSVERSAL CUTTING MACHINE BY “CORMATEX”
YOC 1980 - WORKING WIDTH: 3000 MM

NO. 1 TANGENTIAL ROLL WINDER, WORKING WIDTH: 2500 MM

NO. 1 CARD WIRES SHARPENING UNIT

ALL ELECTRIC MOTORS AND CONTROL PANELS

CODE NW2198IF – NO. 1 CARDING AND CROSS-LAPPING LINE, YOC 1980/95 RECENTLY REVAMPED AND UP-GRADED

NO. 1 SINGLE DOFFER DOUBLE SWIFTB CARDING MACHINE BY "SACFEM" – ITALY
YOC 1980 – WORKING WIDTH: 2500 MM – HOPPER & FEEDER WITH MECHANICAL SCALE – BREAST WITH 2 PAIRS OF WORKER/STRIPPER – TRANSFER ROLLER - SWIFT WITH 4 PAIRS W/S + FANCY ROLL - TRANSFER ROLLER - SWIFT WITH 4 PAIRS W/S + FANCY ROLL - DOFFER - RANDOMIZING/CONDENSING UNIT WITH 2 CYLINDERS (TOP + BOTTOM) – FLY COMB - MACHINE LAYING ON ABOVE-GROUND STEEL FRAME – ALL RIGID METALLIC WIRES IN PERFECT CONDITIONS
CAPACITY UP TO 200-250 KG/HR WITH 4-10 DTEX FIBRES, 150-180 KGS/HR WITH 1-3 DTEX FIBRES

NO. 1 CROSS-LAPPER BY "AUTOMATEX" – ITALY MOD. FA 2000/T UPGRADED TO FA 5000/TC
YOC 1995 - WORKING WIDTH: 2500 MM INLET X 4000 MM OUTLET – MAX SPEED 80 M/MIN – WEB WEIGHT COMPENSATION SYSTEM – ALL TRANSMISSIONS BY TIMING BELTS – ALL PVC CONVEYORS – BRUSH-LESS MOTORS

ALL ELECTRIC MOTORS AND CONTROL PANELS

INVENTORY SET OF NEW AND USED SPARE PARTS

CODE NW2203LX – NO. 1 WEB FORMING AND NEEDLING LINE

YOC UNKNOWN – WORKING WIDTH: 2200 MM (FINAL WIDTH) – PRODUCTION CAPACITY: 500/700 KGS/HR DEPENDING BY THE MATERIAL – PRODUCT GRAMMAGES: FROM 200 TO 1200 GSM/SQMT

NO. 1 WEB FORMING MACHINE BY "FEHRER" – AUSTRIA MOD. K12
COMPLETE WITH VOLUMETRIC HOPPER & FEEDER

NO. 1 PRE-NEEDLER (ROTARY TACKER) BY "ASSELIN" – FRANCE MOD. 169

NO. 1 FINISH NEEDLER BY "FEHRER" – AUSTRIA

ELECTRIC MOTORS, QUITE RECENT CONTROLS AND CONTROL PANELS

CODE NW2205BT – NO. 1 NEEDLING LINE, YOC 1993

NO. 1 CHUTE FEED BY "PORTO" – SPAIN
WORKING WIDTH 2150 MM

NO. 1 PRE-NEEDLING LOOM BY "AUTOMATEX" – ITALY MODEL PR 50/T
WORKING WIDTH: 2500 MM - FEEDING SYSTEM MODEL EN 81 – STROKE 60 MM – 3000 NEEDLES/LIN M

NO. 1 ACCUMULATOR BY "MANES" - SPAIN
WORKING WIDTH: 2500 MM

NO. 1 LONGITUDINAL AND CROSS CUTTING UNIT BY "MANES"
WORKING WIDTH: 2500 MM

ALL ELECTRIC MOTORS, CONTROL PANELS, NEEDLE BOARDS AND SOME SPARE PARTS

CODE NW2213CH - NO. 1 FIBRE BLENDING & OPENING LINE BY "BONINO" – ITALY, YOC 2000

NO. 3 BALE-OPENERS MOD. AB88
WORKING WIDTH: 1800 MM EACH – EACH ONE WITH: ELECTRONIC SCALE FOR FIBRES WEIGHTING – INFEED CONVEYOR - INTERMEDIATE CONVEYOR – SPIKED APRON

NO. 1 COLLECTING APRON

NO. 2 FEEDING SILOS (1 FOR COLLECTING THE 3 MATERIALS COMING FROM THE 3 BALE-OPENERS + 1 FOR FEEDING MATERIAL FROM A DIFFERENT SOURCE)

NO. 1 HOPPER & FEEDER MOD. C86
WORKING WIDTH: 1400 MM – INFEED CONVEYOR – SPIKED APRON

NO. 1 FIBRE OPENER MOD. APR135

WORKING WIDTH 1350 MM – DISH INFEED UNIT – MAIN SWIFT WITH PINNED LAGS – EXIT MOTORFAN

ALL ELECTRIC MOTORS + ELECTRIC CONTROL PANEL WITH SOFTWARE FOR WEIGHTING CONTROL

CODE NW2214DL – NO. 1 CARDING, CROSS-LAPPING AND NEEDLING LINE

NO. 1 SINGLE DOFFER 2-SWIFT CARDING MACHINE BY “OCTIR” - ITALY

TOTALLY REFURBISHED IN 2014 NEW METAL BASEMENT, NEW RIGID METALLIC WIRES - WORKING WIDTH: 2200 MM – HOPPER AND FEEDER WITH SILO AND SCALE CONTROLLED BY ELECTRONIC WEIGHING SYSTEM – INLET UNIT WITH LICKER-IN – BREAST CYLINDER WITH 3 PAIRS OF WORKERS/STRIPPERS – TRANSFER ROLLER – 1ST SWIFT WITH 4 PAIRS W/S – DOFFER WITH FLY-COMB – TRANSFER APRON – 2ND SWIFT WITH 4 PAIRS W/S – DOFFER WITH FLY-COMB – ELECTRIC MOTORS AND CONTROL PANEL MADE NEW IN 2019

NO. 1 CROSS-LAPPER BY “TECNICA-TESSILE” – ITALY

TOTALLY REFURBISHED IN 2014 – INLET WIDTH: 2500 MM – EXIT WIDTH: 3000 MM – SPEED 40/50 M/MIN - ALL PVC APRONS – EXIT APRON WITH PLASTIC SLATS – TRANSMISSION BY CHAINS - CARRIAGE REVERSE BY ELECTRIC MOTOR – ALL ELECTRIC MOTORS AND CONTROLS

NO. 1 DOUBLE-BOARD PRE-NEEDLE LOOM BY “AUTOMATEC/TECTEX” – ITALY MOD. DBD 25

YOC 2014 – WORKING WIDTH: 2500 MM – STROKE 60 MM – INLET UNIT WITH APRONS AND FINGERED ROLLERS – 2 DOWN-STROKE NEEDLE-BOARDS WITH 4400 NEEDLES/LIN M EACH – EXIT ROLLERS – ELECTRIC MOTORS AND CONTROL PANEL WITH TOUCH-SCREEN

NO. 1 TANGENTIAL ROLL WINDER

WORKING WIDTH: 1800 MM – WITH 3 DISC-BLADES (CRUSH-CUT) – ELECTRIC MOTOR AND CONTROLS