

AVISOS DE RUTINA SUBASTA BERRY PLASTICS

LOTES PARA ENTREGA INMEDIATA, UNA VEZ CUBIERTO EL IMPORTE TOTAL DE SUS COMPRAS

1	1 TON JIB CRANE, STAHL ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH25 PL01
2	1 TON JIB CRANE, ENDOR STAHL ELECTRIC HOIST. ARM LENGTH: 3.00M.
3	1 TON JIB CRANE, GIS ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH30 PL01
4	1 TON JIB CRANE, DEMAG ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH26 PL01
5	1 TON JIB CRANE, YALE ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH24 PL01
6	1 TON JIB CRANE, DUFF LYNX ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH23 PL01
7	1 TON JIB CRANE, DAYTON ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH41 PL01
8	1 TON JIB CRANE, GIS ELECTRIC HOIST. ARM LENGTH: 3.00M. ID NUMBER: BH36 PL01
9	1 TON JIB CRANE, YALE ELECTRIC HOIST. ARM LENGTH: 3.00M.
9.01	1 TON JIB CRANE STRUCTURE. WALL MOUNTED. NO HOIST. ARM LENGTH: 3.00M.
38	0.25TON COFFIN ELECTRIC HOIST, MOUNTED ON I BEAM PROFILE STRUCTURE, ONLY ONE AXIS MOVEMENT, TRAVEL 5.80M, STRUCTURE DIMENSIONS: SPAM 3.20M, LENGT 6.00M, HEIGHT 3.90M. ID. NUMBER: CRT PL-03
38.01	1TON GIS ELECTRIC HOIST, MOUNTED ON I BEAM PROFILE STRUCTURE, ONLY ONE AXIS MOVEMENT, TRAVEL 4.00M, STRUCTURE DIMENSIONS: SPAM 4.00M, LENGT 4.20M, HEIGHT 3.45M, ID NUMBER: CRT PL02
39	CM MDL LODESTAR 1TON ELECTRIC CHAIN HOIST WITH BRIDGE CRANE FRAME, APROX DIMENSIONS OF FRAME 17FT LENGTH BY 18FT WIDTH BY 16RFT HEIGHT, APROX WEIGHT 5000LBS. INCLUDING MEZZANINE, 1.50M X 2.20M X 2.50M.
40	I BEAM PROFILE STRUCTURE, SPAM 4.00M, LENGTH 15.00M, HEIGHT 5.00M
43	DIMATRA MDL DCC-160 MANUAL CARDBOARD CENTER CUTTER, S/N CM11211-AM05, UNIT IS IN WORKING CONDITION, POWER 440V/4A/3PH/60HZ, DOM 12-2011, DIMENSIONS 8FT LENGTH BY 2FT WIDTH BY 5FT HEIGHT, APROX WEIGHT 300LBS
48	TARNOW MDL TUJ 50M ENGINE LATHE, S/N 1683, DOM 1981, POWER 220V/3PH, 22IN SWING, 4 JAW CHUCK, UNIT IS IN WORKING CONDITION, APROX WEIGHT 6500LBS, DIMENSIONS 15FT LENGTH BY 3FT WIDTH BY 5FT HEIGHT
49	TOS TRENCHIN CHECOSLOVAQUIA MDL SN 40 B ENGINE LATHE, S/N 861040201472, UNIT IS IN WORKING CONDITION, POWER 220V/3PH/60HZ, DIMENSIONS 11FT LENGTH BY 3FT WIDTH BY 5FT HEIGHT, APROX WEIGHT 5500LBS
50	INDUSTRIAS ROMI MDL TORMAX 30B LATHE, UNIT IS IN WORKING CONDITION, UNABLE TO PROVIDE SERIAL NUMBER, PRATT BURNERD 4 THREE JAW CHUCK, DIMENSIONS 14FT LENGTH BY 4FT WIDTH BY 5FT HEIGHT, APROX WEIGHT 7500LBS. UNIT IS SET UP WITH GRINDING WHEEL, POWER 220V/3PH/60HZ, AND (1) 5 H.P. BLOWER, (1) DUST COLLECTOR, H= 1.20 M; DIAMETER= 0.50 M.
65	TRANE MDL RTAA170XG01A1D0BG 170 TON OUTDOOR AIR COOLED CHILLER, S/N U94H23533, UNIT IS NOT IN WORKING CONDITION, APROX WEIGHT 10000LBS, DIMENSIONS 23FT LENGTH BY 8FT WIDTH BY 8FT HEIGHT
66.01	TRANE MDL RTAA1704YP01A300BQ 170 TON ROTARY LIQUID CHILLER, S/N U98D09590, UNIT IS IN 50% WORKING CONDITION, ONE COMPRESSOR NEEDS TO BE REPAIRED.
66.02	TRANE MDL RTAA1254XF01A1D0BQ 125 TON ROTARY LIQUID CHILLER, S/N U94J24103, UNIT IS IN NOT WORKING CONDITION. 460V, 3PH, 60HZ.
84	LASER MACHINING INC. MDL CW450/2 SLITTER MACHINE, S/N 2934, DOM 2002, UNIT IS IN WORKING CONDITION, POWER 115VAC/1PH/60HZ, CONTROL PANEL S/N 2934 2933, YR 2002, SUPPLY VOLTAGE 208V/3PH/60HZ, SUPPLY FULL LOAD CURRENT 50A, PRINCIPAL MOTOR LOAD CURRENT 11A, WITH STANFORD/152 DOCTOR MACHINE, S/N 05025378. WEB WIDTH 30IN, REWIND DIAMETER 30IN, UNWIND DIAMETER 30IN, ROLL WEIGTH 500LB, SPEED 1000FPM.

85	LASER MACHINING INC. MDL CW450/2 SLITTER MACHINE, S/N 2938, DOM 2002, UNIT IS IN WORKING CONDITION, POWER 115VAC/1PH/60HZ, CONTROL PANEL MODEL EAGLE 500, S/N 2937, YR 2002, SUPPLY VOLTAGE 208V/3PH/60HZ, SUPPLY FULL LOAD CURRENT 50A, PRINCIPAL MOTOR LOAD CURRENT 11A, WITH STANFORD/152 DOCTOR MACHINE, S/N 05025379. WEB WIDTH 30IN, REWIND DIAMETER 30IN, UNWIND DIAMETER 30IN, ROLL WEIGHT 500LB, SPEED 1000FPM.
85.01	STULZ, MDL MRU 331A-A18659; AIR CONDITIONER UNIT, S/N 05340614/01; DOM 2000.
86	TITAN MDL SR6 SLITTER REWINDER, S/N 835, DOM 1994, MAX WEB WIDTH 1800MM, UNWINDER REEL MAX DIAMETER : 1000 MM, REWINDER REEL MAX DIAMETER : 800 MM, MECHANICAL SPEED 450 M/MIN, HYDRAULIC UNWINDING REEL LOADING, WEB GUIDE BST MDL CLS PRO 600, PNEUMATIC CORE TYPE, RAZOR BLADES KNIVES TYPEM, MECHANICAL SPEED 450 M/MIN, TOOLING AS SHOWN IN PHOTOS, WASTE COLLECTOR.
87	TITAN MDL SR5 SLITTER REWINDER, MAX WEB WIDTH 1600MM, MINIMUM CUT WIDTH: 65MM, UNWIND DIAMETER: 1000MM, REWINDER REEL MAX DIAMETER : 600 MM, MECHANICAL SPEED 250 M/MIN. TOOLING AS SHOWN IN PHOTOS, WASTE COLLECTOR. (1) 10 H.P. BLOWER.
88	DUSENVERY SLITTER, S/N C635, DOM 1980, NOT IN WORKING CONDITIONS, THIS MACHINE IS INCOMPLETE. PLEASE INSPECT.
89	CAMERON MDL T2000 SLITTER MACHINE, S/N PP3070, DOM 1988, MAX WEB WIDTH 1600MM, UNWINDING MAX DIAMETER 1000MM, PNEUMATIC CORE TYPE, RAZOR BLADES KNIVES TYPE, MECHANICAL SPEED 300M/MIN, TOOLING AS SHOWN IN PHOTOS, (1) BLOWER MOUNTED IN METALLIC STRUCTURE.
97	BLOWN LINE PROFILE, OUT OF OPERATION, CONSISTING OF 3 HYDRACLAIM BLENDERS, 5EA HOPPERS FOR MAJOR AND MINIMUM COMPONENTS, 1 DAVIS STANDARD EXTRUDER, 4.5IN 24:1 DSB II LOW SHEAR WITH WATER COOLING SCREW, 200HP DRIVE MOTOR, DAVIS STANDARD GEAR BOX 17.38:1, 4.5IN SCREEN CHANGER, LENGTH 9.5IN, DIAMETER 2IN, 2 DAVIS STANDARD EXTRUDERS, 3.5IN 24:1 DSB II LOW SHEAR WITH WATER COOLING SCREW, 150HP DRIVE MOTOR, DAVIS STANDARD GEAR BOX 17.38:2, 3.5IN SCREEN CHANGER, LENGTH 9.5IN, 1.5IN DIA, ADDEX DUAL LIP AIR RING 24IN DIA, 45FT TOWER AND COLLAPSING FRAME 1IN DIA POLY ROLLERS, 94IN ADDEX OSCILLATING HAUL OFF, 2 CORONA TREATERS MDL YB, S/N 1, 2 WITH PILLAR POWER SUPPLY, CAPABLE OF TREATING INSIDE AND OUTSIDE OF TUBE, 8IN X 84IN ROLL, KUNDIG GAUGING SYSTEM, MDL KNC-2007167, WITH ROTOMAT TRAVELER MDL G-4002, S/N G-4005, POWER 110/230VAC, 50/60HZ, BLACK CLAWSON SANO SLITTER MDL LN-74RF-400-3HP-STD, S/N J1230-30, YR 1994, 480V/1PH/60HZ/11A, 2 BRAMPTON WINDERS. MDLS TW84ACT GLEMOS-B AND TW84ACT GLEMOS-A, S/N 17540-2, YR 2000, POWER 480V/3PH/60HZ/31A, BATTENFLED GLUOCESTER FLUFF GRINDER MDL 1416BP, 20HP, YR 1993, 460V/23.5V, 2.7A, 3PH
98	BLOWN LINE PROFILE, OUT OF OPERATION, CONSISTING OF HYDRACLAIM BLENDER MDL 05070, 4 HOPPERS FOR MAJOR AND MINIMUM COMPONENTS, MACRO EXTRUDER, 4.5IN 30:1, BARRIER TYPE SCREW WATER COOLED, 250HP DRIVE MOTOR, LUFKIN GEAR BOX 17.55:1, 4.5IN SCREEN CHANGER, LENGTH 11IN, 14IN MACRO SCREEN PRIMARY DIE, MONO LAYER TYPE, MACRO DUAL LIP AIR RING, 45FT TOWER AND COLLAPSING FRAME 0.75IN DIA POLY ROLLERS, 89IN VERTICAL OSCILLATING HAUL OFF, CORONA DESIGN TREATER MDL VQ, S/N 1 WITH 3.5 KW PILLAR POWER SUPPLY, CAPABLE OF TREATING OUTSIDE OF TUBE ONLY, 8IN X 89IN ROLL, MACRO DUAL FACE TO FACE WINDERS, 85IN MAXIMUM FINISHED WIDTH, SINGLE CHAMBER FILM GRINDER MDL 812, 15HP, 440V/40A/3PH/56-60HZ.

104	NORDMECCANICA GROUP MDL SUPERSIMPLEX SL 1500 LAMINATING MACHINE WITH MEZZANINE, MATRICULATION NUMBER 358, DOM 1997, POWER 400V/48KW/63A/3PH/50HZ, MACHINE DIMENSIONS WITHOUT MEZZANINE 15FT LENGTH BY 8FT WIDTH BY 10FT HEIGHT, TO INCLUDE: 1EA LIQUID CONTROL CORP MDL CTF4 DISPENSING SYSTEM, S/N 4414, POWER 120V/1PH/3A/60HZ; 2EA CORMEA THERMOTROL CHILLERS; 3 RACKS WITH 20 ROLLS, DIFFERENT DIAMETERS AND LENGTHS, 2 MECHANICAL LOADERS FOR ROLLS, ALSO 1EA CRAFT INSTUMENTOS CIENTIFICOS OVEN, UNABLE TO PROVIDE MODEL AND SERIAL NUMBER, POWER 110V/1PH, CONDITION UNKNOWN, APROX WEIGHT 300LBS, DIMENSIONS 24IN LENGTH BY 36IN DEPTH BY 72IN HEIGHT 380V/3PH/50HZ, TOTAL APROX WEIGHT 12000LBS
104.01	LOT CONSISTING OF (1) NORDMECCANICA ELECTRIC LIFTER, TYPE CBVS 800, S/N 182, CAPACITY: 800 KG UPLIFT MAX 800 MM, YR 1997. (1) HYDRAULIC LIFTER. NO DATA.
105	RO-AN MDL POLYSTAR 9020 BAG MACHINE, S/N 4885, DOM 1985, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, MACHINE IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 47.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 28.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 20.0CM, MAX BAG HEIGHT 20.5CM, MAX ROLLER WIDTH 130.0CM., ID. NUMBER: BH-23
106	RO-AN MDL POLYSTAR 9020 BAG MACHINE, S/N 4899, DOM 1999, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS CURRENTLY SET FOR A 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 47.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 28.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 20.0CM, MAX BAG HEIGHT 20.5CM, MAX ROLLER WIDTH 130.0CM., ID. NUMBER: BH-24
107	RO-AN MDL POLYSTAR 9020 BAG MACHINE, S/N 4911, DOM 1991, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 47.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 28.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 20.0CM, MAX BAG HEIGHT 20.5CM, MAX ROLLER WIDTH 130.0C., ID. NUMBER: BH-25
108	RO-AN MDL POLYSTAR 9020 BAG MACHINE, S/N 4913, DOM 1993, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 47.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 28.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 20.0CM, MAX BAG HEIGHT 20.5CM, MAX ROLLER WIDTH 130.0CM., ID. NUMBER: BH-26.
109	RO-AN MDL WEBMASTER 10030-14 BAG MACHINE, S/N 5860-03, DOM 2000, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 35.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 22.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 18.5CM, MAX BAG HEIGHT 50CM, MAX ROLLER WIDTH 112.0CM., ID, NUMBER: BH-30
110	RO-AN MDL 9500 BAG MACHINE, S/N 5576-00, DOM 2000, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH, 60HZ, UNIT IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.0CM, MAX BAG WIDTH 95.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 30.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 20.0CM, MAX BAG HEIGHT 60.0CM, MAX WIDTH OF ROLLER 130.0CM., ID. NUMBER: BH-31
111	RO-AN MDL PS-10000-LH BAG MACHINE, S/N 6006-05, DOM 2005, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 35.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 22.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 18.5CM, MAX BAG HEIGHT 50.0CM MAX ROLLER WIDTH 112.0CM., ID. NUMBER: BH-32

112	RO-AN MDL PS-10000-W BAG MACHINE, S/N 6100-06, DOM 2006, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT IS SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.5CM, MAX BAG WIDTH 35.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 22.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 18.5CM, MAX BAG HEIGHT 50.0CM, MAX ROLLER WIDTH 112.0CM., ID. NUMBER: BH-34
113	RO-AN MDL PS-10000-LH BAG MACHINE, S/N 6190-07, DOM 2007, UNIT IS IN WORKING CONDITION, POWER 230V/30A/3PH/60HZ, UNIT CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 11.0CM, MAX BAG WIDTH 43.0CM, MIN WICKET DISTANCE 3.7CM, MAX WICKET DISTANCE 22.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 18.5CM, MAX BAG HEIGHT 50.0CM MAX ROLLER WIDTH 112.0CM.M, ID. NUMBER: BH-35.
114	RO-AN MDL PS-9550 BAG MACHINE, S/N 6330-9, DOM 2009, UNIT IS IN WORKING CONDITION, POWER 230V/60A/3PH/60HZ, UNIT IS CURRENTLY SET FOR 180 BAGS PER MINUTE, MIN BAG WIDTH 15.0CM, MAX BAG WIDTH 115.0CM, MIN WICKET DISTANCE 5.0CM, MAX WICKET DISTANCE 30.0CM, ROLLER DIAMETER 60.0CM, MIN BAG HEIGHT 18.5CM, MAX BAG HEIGHT 50.0CM, MAX ROLLER WIDTH 130.0CM., ID. NUMBER: BH-36.
115	FMC MDL 275W LEFT HAND BAG MACHINE, S/N 2179-1-275WL-G97, DOM 1997, UNIT IS IN WORKING CONDITION, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: 401
116	FMC MDL 275W RIGHT HAND BAG MACHINE, S/N 2176-2-6030R-G96, DOM 1996, UNIT IS IN WORKING CONDITION, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: K-402
117	HUDSON-SHARP MDL 275W-15 WICKETER RIGHT HAND BAG MACHINE, S/N 2363-1-275W-15RG00, DOM 2000, CONDITION UNKNOWN, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: BH-42
118	HUDSON -SHARP MDL 275HS WASP15 WICKETER LEFT HAND BAG MACHINE, S/N 2472-1-275W15HSL-G02, DOM 2002, CONDITION UNKNOWN, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: K-414
119	HUDSON -SHARP MDL 275HS WASP15 WICKETER RIGHT HAND BAG MACHINE, S/N 2471-1-275W15HSR-G02, DOM 2002, UNIT IS WORKING CONDITION BUT HAS YET TO RUN SINCE 2015, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: K-415
120	HUDSON -SHARP MDL 275W-15 WICKETER LEFT HAND BAG MACHINE, S/N 2796-1-275W-15L-G08, DOM 2008, CONDITION UNKNOWN, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: BH-41
121	HUDSON -SHARP MDL 275HS WASP15 WICKETER RIGHT HAND BAG MACHINE, S/N 2795-1-275W-15R-G08, DOM 2008, CONDITION UNKNOWN, POWER 480V/25A/3PH/60HZ, MIN BAG SIZE 3IN BY 9.5IN, MAX BAG SIZE 15IN BY 28IN, MACHINE DIMENSIONS 215IN LENGTH BY 62IN WIDTH BY 68IN HEIGHT, APROX MACHINE WEIGHT 5500LBS., ID. NUMBER: 419
123	1EA 5000 LITER STAINLESS STEEL TANK, THERE IS NO NAME PLATE TO IDENTIFY MANUFACTURE, UNIT APPEARS TO BE UNUSED, TANK WAS ORDERED FOR PROJECT THAT NEVER STARTED
124	1EA 5000 LITER STAINLESS STEEL TANK, THERE IS NO NAME PLATE TO IDENTIFY MANUFACTURE, UNIT APPEARS TO BE UNUSED, TANK WAS ORDERED FOR PROJECT THAT NEVER STARTED

125	1EA 5000 LITER STAINLESS STEEL TANK, THERE IS NO NAME PLATE TO IDENTIFY MANUFACTURE, UNIT APPEARS TO BE UNUSED, TANK WAS ORDERED FOR PROJECT THAT NEVER STARTED
126	1EA 5000 LITER STAINLESS STEEL TANK, THERE IS NO NAME PLATE TO IDENTIFY MANUFACTURE, UNIT APPEARS TO BE UNUSED, TANK WAS ORDERED FOR PROJECT THAT NEVER STARTED

LOTES PARA ENTREGA A PARTIR DEL 19 DE MARZO, UNA VEZ CUBIERTO EL IMPORTE TOTAL DE SUS COMPRAS

74	MDC MAX DAETWYLER COOPER ELECTROPLATING MACHINE, MDL Cu-MASTER, 1.3M MAX ROLL LENGTH, 0.305M MAX ROLL DIA, MAX ELECTROPLATING THICKNESS 10 MICRONS, WITH COOPER SOLUTION TANK SIZE 3.40M X 2.00M X 1.40M
75	MDC MAX DAETWYLER COOPER ELECTROPLATING MACHINE MDL Cu-MASTER, 1.3M MAX ROLL LENGTH, 0.305M MAX ROLL DAI, MAX ELECTROPLATING THICKNESS 10 MICRONS, WITH COOPER SOLUTION TANK SIZE 3.40M X 2.00M X 1.40M
76	MDC MAX DAETWYLER COOPER ELECTROPLATING MACHINE MDL Cu-MASTER, 1.3M MAX ROLL LENGTH, 0.305M MAX ROLL DAI, MAX ELECTROPLATING THICKNESS 10 MICRONS, WITH COOPER SOLUTION TANK SIZE 3.40M X 2.00M X 1.40M
77	MDC MAX DAETWYLER NICKEL ELECTROPLATING MACHINE MDL COMBI-MASTER, MAX ROLL LENGTH 1.30M, MAX ROLL DIA 0.305M, 14 MICRONS PER HOUR,
78	KASPAR WALTER CHROME ELECTROPLATING MACHINE MDL 87N 2.12 000, S/N 209099, ELECTRIC RECTIFIER RGB, 4000A, 12V, 64KVA
79	MDC MAX DAETWYLER CHROME ELECTROPLATING MACHINE, Cr-MASTER WITH DIVISION UDYLITE RECTIFIER 120V, 190 A, 72 KVA
79.01	MDC MAX DAETWYLER DECHROME MACHINE
80	CUSTOM MADE ROLLER WASHER WITH ELECTRIC MOTOR 5H.P. AND PNEUMATIC PUMP 1/4H.P.
80.01	CUSTOM MADE ROLLER WASHER WITH ELECTRIC MOTOR 5H.P. AND PNEUMATIC PUMP 1/4H.P.
81	MDC MAX DAETWYLER, MDL POLISHMASTER, POLISHER MACHINE, SIZE 4.20M X 0.85M X 0.85M
82	MDC MAX DAETWYLER MDL FINISHSTAR, POLISHER MACHINE, NO DATA, SIZE 5M X 1.10M X 0.95M
83	MDC MAX DAETWYLER, MDL POLISHMASTER, POLISHER MACHINE. THIS UNIT IS NOT IN WORKING CONDITION, SIZE 4.75M X 1.70M X 1.60M
83.01	JM HEAFORD LTT TESTING MACHINE, DRUM WIDTH: 1.25M, DRUM DIAMETER: 1.00M. OVERALL SIZE 2.85M X 1.75M X 1.50M.
94	VALMET MDL ROTOPAK 4000-2, ROTOGRAVURE PRINTING PRESS, S/N 60081, DOM 2000, 10 COLOR UNITS, ONE OF THE IS A REVERSIBLE UNIT. MAX WEB WIDTH: 122 CM, SPEED: 300 M/MIN.
95	ROTOMEK MDL ROTOPAK 2000-1, ROTOGRAVURE PRINTING PRESS, S/N 74183, DOM 1990, 8 COLOR UNITS. MAX WEB WIDTH: 122 CM, SPEED: 250 M/MIN.
96	ROTOMEK MDL ROTOPAK 326, ROTOGRAVURE PRINTING PRESS, S/N 74513, DOM 1975, 4 COLOR UNITS. MAX WEB WIDTH: 102 CM, SPEED: 220 M/MIN. CICLONIK MDL 6000 NATURAL GAS BOILER, S/N 06025-2000, UNIT IS IN WORKING CONDITION, 6000000 BTU PER HOUR, MAX OPERATING TEMPERATURE 300°C, POWER 440V/3PH/60HZ, APROX DIMENSIONS 7FT DIAMETER BY 13FT HEIGHT, APROX WEIGHT 10000LBS.
96.01	LOT OF APROX 4100 ROTOGRAVURE ROLLS. ESTIMATED WEIGH: 100KG ea. IN ORDFER TO SALE, IS NECESARY TO DESTROY THE BRAND LOGOS HITTING THE SURFACE.

ACLARACIÓN EN DESCRIPCIÓN DE LOS LOTES 81, 82, 83

DICE:

81	POLISHER MACHINE, MDL POLISHMASTER SIZE 4.20M X 0.85M X 0.85M
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DEBE DECIR:	
81	MDC MAX DAETWYLER, MDL POLISHMASTER, POLISHER MACHINE, SIZE 4.20M X 0.85M X 0.85M
DICE:	
82	MDC MAX DAETWYLER POLISHER MACHINE, THIS UNIT IS NOT IN WORKING CONDITIONS, NO DATA, SIZE 5M X 1.10M X 0.95M
DEBE DECIR:	
82	MDC MAX DAETWYLER MDL FINISHSTAR, POLISHER MACHINE, NO DATA, SIZE 5M X 1.10M X 0.95M
DICE:	
83	MDC MAX DAETWYLER POLISHER MACHINE MDL FINISTAR SIZE 4.75M X 1.70M X 1.60M
DEBE DECIR:	
83	MDC MAX DAETWYLER, MDL POLISHMASTER, POLISHER MACHINE. THIS UNIT IS NOT IN WORKING CONDITION, SIZE 4.75M X 1.70M X 1.60M
LOTE ADICIONADO	
96.02	GATEWAY TECHNOLOGY LIMITED, MDL NSE200 WASHER MACHINE. WITH RECOVERY UNIT NSC110. STAINLESS STEEL BIN 0.75M X 2.00M