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Lot	Title/Description
1	HARE 5 TON PNEUMATIC PRESS 5-B-S Maximum Pressure: 5 tons Stroke: 120 mm 1986 86261513 s/n HARE 5 TON PNEUMATIC PRESS 5-B-S Maximum Pressure: 5 tons Stroke: 120 mm 1986 86261513 s/n
2	HARE 5 TON PNEUMATIC PRESS (VERTICAL FRAME) 5-B-S Stroke: 120 mm 1985 85201404 s/n HARE 5 TON PNEUMATIC PRESS (VERTICAL FRAME) 5-B-S Stroke: 120 mm 1985 85201404 s/n
3	HARE 5 TON PNEUMATIC UPRIGHT PRESS 51T Maximum Pressure: 5 tons Stroke: 120 mm Fitted with 4 Station Rotary Table 1993 93-261863 s/n HARE 5 TON PNEUMATIC UPRIGHT PRESS 51T Maximum Pressure: 5 tons Stroke: 120 mm Fitted with 4 Station Rotary Table 1993 93-261863 s/n
4	HARE 6 TON PNEUMATIC UPRIGHT PRESS 6HPIT Maximum Pressure: 6 tons Stroke: 150 mm 1997 97Y6100 s/n HARE 6 TON PNEUMATIC UPRIGHT PRESS 6HPIT Maximum Pressure: 6 tons Stroke: 150 mm 1997 97Y6100 s/n
5	HARE 3 TON PNEUMATIC RIVET PRESS AM300 Maximum Pressure: 3 tons Stroke: 100 mm 2000 00B0944 s/n HARE 3 TON PNEUMATIC RIVET PRESS AM300 Maximum Pressure: 3 tons Stroke: 100 mm 2000 00B0944 s/n
6	HARE 3 TON PNEUMATIC RIVET PRESS AM300 Maximum Pressure: 3 tons Stroke: 100 mm 1984 84B01355 s/n HARE 3 TON PNEUMATIC RIVET PRESS AM300 Maximum Pressure: 3 tons Stroke: 100 mm 1984 84B01355 s/n
7	HARE 10 H.P. VERTICAL PRESS FITTED S.I.C.K. GAMITS 10 H.P. Maximum Pressure: 200 mm Stroke: 200 mm 2000 00D 91/33 s/n HARE 10 H.P. VERTICAL PRESS FITTED S.I.C.K. GAMITS 10 H.P. Maximum Pressure: 200 mm Stroke: 200 mm 2000 00D 91/33 s/n
8	Balpet Pneumatic C- Frame Press, type RN281, Ser. No. 281-0844 Balpet Pneumatic C- Frame Press, type RN281, Ser. No. 281-0844
9	RHODES 30 TON MECHANICAL C-FRAME PRESS GI-30-30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back 270 mm Platen thickness: 75 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Shut height: 205 - 238 mm Strokes per minute: 165 s.p.m. Stroke: 12 - 75 mm Side Windows: N/A Ram adjustment: 50 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Dimensions: TBA Approximate Weight: TBA N/A 17493 s/n RHODES 30 TON MECHANICAL C- FRAME PRESS GI-30-30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back 270 mm Platen thickness: 75 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Shut height: 205 - 238 mm Strokes per minute: 165 s.p.m. Stroke: 12 - 75 mm Side Windows: N/A Ram adjustment: 50 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Dimensions: TBA Approximate Weight: TBA N/A 17493 s/n
10	VERSON-HME MECHANICAL POWER PRESS C- FRAME GI 60 Capacities: Maximum pressure: 60 tons Top ram left to right: 450 mm Top ram front to back: 350 mm Platen thickness: 60 mm Bottom platen left to right: 800 mm Bottom platen front to back: 500 mm Shut height: 301 - 260 mm Strokes per minute: 125 Stroke: 20 - 100 MM Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 5 kW Approximate dimensions: TBA Approximate weight: TBA N/A 52160 s/n VERSON-HME MECHANICAL POWER PRESS C- FRAME GI 60 Capacities: Maximum pressure: 60 tons Top ram left to right: 450 mm Top ram front to back: 350 mm Platen thickness: 60 mm Bottom platen left to right: 800 mm Bottom platen front to back: 500 mm Shut height: 301 - 260 mm Strokes per minute: 125 Stroke: 20 - 100 MM Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 5 kW Approximate dimensions: TBA Approximate weight: TBA N/A 52160 s/n
11	VERSON-HME MECHANICAL POWER PRESS C- FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles VERSON-HME MECHANICAL POWER PRESS C- FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Approximate dimensions: TBA Approximate weight: TBA N/A 542137 s/n

Lot	Title/Description
12	VERSON-HME MECHANICAL POWER PRESS C-FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Approximate dimensions: TBA Appr VERSON-HME MECHANICAL POWER PRESS C- FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Approximate dimensions: TBA Approximate weight: TBA N/A 52203 s/n
13	RHODES 30 TON MECHANICAL C-FRAME PRESS GI-30-30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back 270 mm Platen thickness: 75 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Shut height: 205 - 238 mm Strokes per minute: 165 s.p.m. Stroke: 12 - 75 mm Side Windows: N/A Ram adjustment: 50 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Dimensions: TBA Approximate Weight: TBA N/A 17495 s/n RHODES 30 TON MECHANICAL C-FRAME PRESS GI-30-30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back 270 mm Platen thickness: 75 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Shut height: 205 - 238 mm Strokes per minute: 165 s.p.m. Stroke: 12 - 75 mm Side Windows: N/A Ram adjustment: 50 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Dimensions: TBA Approximate Weight: TBA N/A 17495 s/n
14	ERFURT 100 TON HYDRAULIC C-FRAME PRESS PYE 1005/1M Capacities: Maximum pressure: 100 tons Ram left to right: 500 mm Ram front to back: 380 mm Platen thickness: 100 mm Bottom platen left to right: 750 mm Bottom platen front to back: 560 mm Maximum daylight: 800 mm Shut height: 330 mm - 800 mm Stroke: 0 - 470 mm Side windows: N/A Ram adjustment: 470 mm Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 7.5 kW Approximate Dimensions: TBA Approximate Weight ERFURT 100 TON HYDRAULIC C-FRAME PRESS PYE 1005/1M Capacities: Maximum pressure: 100 tons Ram left to right: 500 mm Ram front to back: 380 mm Platen thickness: 100 mm Bottom platen left to right: 750 mm Bottom platen front to back: 560 mm Maximum daylight: 800 mm Shut height: 330 mm - 800 mm Stroke: 0 - 470 mm Side windows: N/A Ram adjustment: 470 mm Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 7.5 kW Approximate Dimensions: TBA Approximate Weight: TBA 1989 1444 s/n
15	ERFURT 100 TON HYDRAULIC C-FRAME PRESS PYE 1005/1M Capacities: Maximum pressure: 100 tons Ram left to right: 500 mm Ram front to back: 380 mm Platen thickness: 100 mm Bottom platen left to right: 750 mm Bottom platen front to back: 560 mm Maximum daylight: 800 mm Shut height: 330 mm - 800 mm Stroke: 0 - 470 mm Side windows: N/A Ram adjustment: 470 mm Tee slotted top & bottom bolster Electrics: 400/440V, 3 Phase, 50 Cycles, 7.5 kW Approximate Dimensions: T.B.A. Approximate Weight: T ERFURT 100 TON HYDRAULIC C-FRAME PRESS PYE 1005/1M Capacities: Maximum pressure: 100 tons Ram left to right: 500 mm Ram front to back: 380 mm Platen thickness: 100 mm Bottom platen left to right: 750 mm Bottom platen front to back: 560 mm Maximum daylight: 800 mm Shut height: 330 mm - 800 mm Stroke: 0 - 470 mm Side windows: N/A Ram adjustment: 470 mm Tee slotted top & bottom bolster Electrics: 400/440V, 3 Phase, 50 Cycles, 7.5 kW Approximate Dimensions: T.B.A. Approximate Weight: T.B.A. 1989 1398 s/n
16	VERSON-HME C-FRAME POWER PRESS G190-C Capacities: Maximum pressure: 90 tons Top platen left to right: 600 mm Top platen front to back: 400 mm Platen thickness 100 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 286 x 346 mm Strokes per minute: 55 s.p.m. Stroke: 25 - 127 mm Side windows: N/A Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Electrics: 400/440V, 3 Phase, 50 cycles Complete with: Udel Guarding N/A 521010 s/n VERSON-HME C-FRAME POWER PRESS G190-C Capacities: Maximum pressure: 90 tons Top platen left to right: 600 mm Top platen front to back: 400 mm Platen thickness 100 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 286 x 346 mm Strokes per minute: 55 s.p.m. Stroke: 25 - 127 mm Side windows: N/A Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Electrics: 400/440V, 3 Phase, 50 cycles Complete with: Udel Guarding N/A 521010 s/n

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Lot	Title/Description
17	<p>RHODES HME C-FRAME POWER PRESS 9120-1C Capacities: Maximum pressure: 120 tons Top platen left to right: 800 mm Top platen front to back: 450 mm Platen thickness: 120 mm Bottom platen left to right: 1320 mm Bottom platen front to back: 740 mm Max. shut height: 416 mm Strokes per minute: 50 Stroke adjustment: 25 - 152 mm Side windows: N/A Ram adjustment: 90 mm Air Friction Clutch & Brake Tee Slotted top & bottom bolsters Electrics: 400V, 3 phase, 50 cycles, power 10 kW Approximate Di</p> <p>RHODES HME C-FRAME POWER PRESS 9120-1C Capacities: Maximum pressure: 120 tons Top platen left to right: 800 mm Top platen front to back: 450 mm Platen thickness: 120 mm Bottom platen left to right: 1320 mm Bottom platen front to back: 740 mm Max. shut height: 416 mm Strokes per minute: 50 Stroke adjustment: 25 - 152 mm Side windows: N/A Ram adjustment: 90 mm Air Friction Clutch & Brake Tee Slotted top & bottom bolsters Electrics: 400V, 3 phase, 50 cycles, power 10 kW Approximate Dimensions: TBA Approximate Weight: TBA 1992 17511-1 s/n</p>
18	<p>VERSON-HME MECHANICAL PRESS C-FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Complete with: Air Feed Unit & BHP Com</p> <p>VERSON-HME MECHANICAL PRESS C-FRAME GI 90 - 90T Capacities: Maximum pressure: 90 tons Top ram left to right: 600 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1010 mm Bottom platen front to back: 660 mm Shut height: 246 mm - 288 mm Strokes per minute: 55 Stroke: 25 - 127 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Complete with: Air Feed Unit & BHP Combined Decoiler, Leveller & Straightener, Serial No. 9265, capacity 250 mm wide x 4mm thickness. Coil weight 1360 kg. Variable speed 0-30 m.p.m. Motor 4kW. Approximate dimensions: TBA Approximate weight: TBA N/A 52150 s/n</p>
19	<p>VERSON-HME 200 TON MECHANICAL PRESS (IN NEED OF REPAIR) GS200-H Frame 2 Point Press Capacities: Maximum pressure: 200 tons Top platen left to right: 1428 mm Top platen front to back: 1218 mm Platen thickness: 100 mm Bottom platen left to right: 1525 mm Bottom platen front to back: 1270 mm Shut height: 350 mm Strokes per minute: 70 spm Side windows: 700 x 450 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Weight: 20 tons Complete With: ORII Combined Decoiler, Str</p> <p>VERSON-HME 200 TON MECHANICAL PRESS (IN NEED OF REPAIR) GS200-H Frame 2 Point Press Capacities: Maximum pressure: 200 tons Top platen left to right: 1428 mm Top platen front to back: 1218 mm Platen thickness: 100 mm Bottom platen left to right: 1525 mm Bottom platen front to back: 1270 mm Shut height: 350 mm Strokes per minute: 70 spm Side windows: 700 x 450 mm Air friction clutch & brake Tee slotted top & bottom bolsters Approximate Weight: 20 tons Complete With: ORII Combined Decoiler, Straightener & Feeder Model LCC04 HPNBX-EAX, thickness 0.6 - 6mm, width 400 mm max. Coil weight 2.4 metric tons, mfd. 1992, Ser. No. 91RE23071A1K N/A N/A s/n</p>
20	<p>VERSON-HME 120 TON PRESS (in need of repair) GI 120 - 120T Offered for sale on a parts basis. Approximate Weight 18-20 tons N/A 52152 s/n</p> <p>VERSON-HME 120 TON PRESS (in need of repair) GI 120 - 120T Offered for sale on a parts basis. Approximate Weight 18-20 tons N/A 52152 s/n</p>
21	<p>VERSON-HME 100 TON H-FRAME MECHANICAL PRESS G.5.100 Capacities: Maximum pressure: 100 tons Top platen left to right: 1435 mm Top platen front to back: 610 mm Platen thickness: 75 mm Bottom platen left to right: 1534 mm Bottom platen front to back: 762 mm Shut height: 330 mm Strokes per minute: 44 s.p.m. Stroke: 152 Side windows: 600 x 520 mm Ram adjustment: 76 mm Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase/50 Cycles/Power 10kW Approxim</p> <p>VERSON-HME 100 TON H FRAME MECHANICAL PRESS G.5.100 Capacities: Maximum pressure: 100 tons Top platen left to right: 1435 mm Top platen front to back: 610 mm Platen thickness: 75 mm Bottom platen left to right: 1534 mm Bottom platen front to back: 762 mm Shut height: 330 mm Strokes per minute: 44 s.p.m. Stroke: 152 Side windows: 600 x 520 mm Ram adjustment: 76 mm Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase/50 Cycles/Power 10kW Approximate Dimensions: TBA Approximate Weight: TBA N/A 52166 s/n</p>

Lot	Title/Description
22	<p>RHODES-HME 90 TON C-FRAME MECHANICAL PRESS GI 90 Capacities: Maximum pressure: 90 tons Top ram left to right: 800 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1320 mm Bottom platen front to back: 660 mm Shut height: 346 - 293 mm Strokes per minute: 55 s.p.m. Stroke: 25 - 125 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: Approximate Dimensions: TBA Approximate Weight: TBA N/A 17512 s/n</p> <p>RHODES-HME 90 TON C-FRAME MECHANICAL PRESS GI 90 Capacities: Maximum pressure: 90 tons Top ram left to right: 800 mm Top ram front to back: 400 mm Platen thickness: 80 mm Bottom platen left to right: 1320 mm Bottom platen front to back: 660 mm Shut height: 346 - 293 mm Strokes per minute: 55 s.p.m. Stroke: 25 - 125 mm Side windows: N/A Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: Approximate Dimensions: TBA Approximate Weight: TBA N/A 17512 s/n</p>
23	<p>VERSON-HME 60 TON C-FRAME PRESS COMPLETE WITH FEED LINE & DECOILER G.I. 60T Capacities: Maximum pressure: 60 tons Top ram left to right: 450 mm Top ram front to back: 350 mm Platen thickness: 40 mm Bottom platen left to right: 800 mm Bottom platen front to back: 500 mm Ram adjustment: 60 mm Shut height: 301 - 260 mm Strokes per minute: 125 Stroke: 20 - 120 mm Side windows: n/a Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Pow</p> <p>VERSON-HME 60 TON C-FRAME PRESS COMPLETE WITH FEED LINE & DECOILER G.I. 60T Capacities: Maximum pressure: 60 tons Top ram left to right: 450 mm Top ram front to back: 350 mm Platen thickness: 40 mm Bottom platen left to right: 800 mm Bottom platen front to back: 500 mm Ram adjustment: 60 mm Shut height: 301 - 260 mm Strokes per minute: 125 Stroke: 20 - 120 mm Side windows: n/a Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 5kW Approximate Dimensions: TBA Approximate Weight: TBA N/A 548422 s/n</p>
24	<p>RHODES-HME 30 TON C-FRAME POWER PRESS GI 30 - 30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back: 270 mm Platen thickness: 30 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Ram adjustment: 50 mm Shut height: 237 - 205 mm Strokes per minute: 165 spm Stroke: 12 - 75 mm Side windows: n/a Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 440 Volts, 3 Phase, 50 Cycles, power 4 kW Approximate di</p> <p>RHODES-HME 30 TON C-FRAME POWER PRESS GI 30 - 30T Capacities: Maximum pressure: 30 tons Top ram left to right: 391 mm Top ram front to back: 270 mm Platen thickness: 30 mm Bottom platen left to right: 660 mm Bottom platen front to back: 418 mm Ram adjustment: 50 mm Shut height: 237 - 205 mm Strokes per minute: 165 spm Stroke: 12 - 75 mm Side windows: n/a Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 440 Volts, 3 Phase, 50 Cycles, power 4 kW Approximate dimensions: TBA Approximate weight: TBA N/A 17474 s/n</p>
25	<p>RHODES-HME 120 TON H-FRAME PRESS COMPLETE WITH FEEDER LEVELLERS & DECOILER AH.120 (The Press is under repair and sold as is) Capacities: Maximum pressure: 120 tons Top platen left to right: 1220 mm Top platen front to back: 550 mm Platen thickness: 60 mm Bottom platen left to right: 1220 mm Bottom platen front to back: 740 mm Ram adjustment: 89 mm Shut height: 417 - 356 mm Strokes per minute: 30 - 90 spm Stroke: 25 - 152 mm Side windows: 500 mm x 600 mm Air friction clutch & brake Tee slotted top</p> <p>RHODES-HME 120 TON H-FRAME PRESS COMPLETE WITH FEEDER LEVELLERS & DECOILER AH.120 (The Press is under repair and sold as is) Capacities: Maximum pressure: 120 tons Top platen left to right: 1220 mm Top platen front to back: 550 mm Platen thickness: 60 mm Bottom platen left to right: 1220 mm Bottom platen front to back: 740 mm Ram adjustment: 89 mm Shut height: 417 - 356 mm Strokes per minute: 30 - 90 spm Stroke: 25 - 152 mm Side windows: 500 mm x 600 mm Air friction clutch & brake Tee slotted top & bottom bolsters Electrics: 400/440V, 3 Phase, 50 Cycles, Power 10 kW Approximate Dimensions: TBA Approximate Weight: TBA Complete with: Feeder & Conveyor Atkin Straightener & Leveller, Model MRS-300, Ser. No. W4985B, capacity 2000 kg. x 300 mm x 1250 mm Atkin double sided decoiler with snubbers, Model SD2000-300, Ser. No. W4985-A, capacity 2000 kg x 300 mm width N/A 52139 s/n</p>

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Lot	Title/Description
26	RHODES-HME 120 TON POWER PRESS COMPLETE WITH FEEDER/STRAIGHTENER/LEVELLER & DECOILER AH. 120 Capacities: Maximum pressure: 120 tons Top platen left to right: 1220 mm Top platen front to back: 550 mm Platen thickness: 50 mm Bottom platen left to right: 1220 mm Bottom platen front to back: 740 mm Adjustment: 89 mm Shut height: 417 - 356 mm Strokes per minute: 30 - 90 spm Stroke: 25 - 152 Side Windows: 600 x 500 mm Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Complete with: BHP RHODES-HME 120 TON POWER PRESS COMPLETE WITH FEEDER/STRAIGHTENER/LEVELLER & DECOILER AH. 120 Capacities: Maximum pressure: 120 tons Top platen left to right: 1220 mm Top platen front to back: 550 mm Platen thickness: 50 mm Bottom platen left to right: 1220 mm Bottom platen front to back: 740 mm Adjustment: 89 mm Shut height: 417 - 356 mm Strokes per minute: 30 - 90 spm Stroke: 25 - 152 Side Windows: 600 x 500 mm Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Complete with: BHP Feeder & Straightener BHP Leveller, Ser. No. 9191, capacity 250mm x 2.6m thickness BHP Decoiler, Ser. No. 9190, capacity 1500mm dia. x 250mm, mandrel range 500/660mm, max. coil 2000 kg N/A N/A s/n
27	ORII DECOILER, CAPACITY UP TO 3000 kg MK06HKAAEKA Capacities: Maximum weight of coil: 3000 kg. Max. coil diameter: 1200 mm Internal diameter: 580 mm Max. coil width: 600 mm Electrics: 400/440V, 3 phase, 50 cycles 1988 AA-3k-88 s/n ORII DECOILER, CAPACITY UP TO 3000 kg MK06HKAAEKA Capacities: Maximum weight of coil: 3000 kg. Max. coil diameter: 1200 mm Internal diameter: 580 mm Max. coil width: 600 mm Electrics: 400/440V, 3 phase, 50 cycles 1988 AA-3k-88 s/n
28	VERSON-HME GI 120 - 120T PRESS (part dismantled) GI 120T Offered for sale on a parts basis. Approximate Weight 18-20 tons N/A N/A s/n VERSON-HME GI 120 - 120T PRESS (part dismantled) GI 120T Offered for sale on a parts basis. Approximate Weight 18-20 tons N/A N/A s/n
29	ERFURT 400 TON MECHANICAL C-FRAME PRESS C/W AIR CUSHION PEE 1-400 Capacities: Maximum pressure: 400 tons Strokes per minute: 50 Stroke of slide: 40 - 93 mm Slide adjustment: 125 mm Shut height: 380 mm Max. holding force: 25 ton Max. ejection force: 25 ton Bottom platen: 1260 mm x 810 mm Ram size: 800 mm x 630 mm Fitted Air Cushions Tee Slotted Top & Bottom Bolsters Electrics: 380/420V, 3Phase, 50 Cycles Complete with: Udel Type Guarding Approximate Dimensions: 3700 x 1600 x 3500mm ERFURT 400 TON MECHANICAL C- FRAME PRESS C/W AIR CUSHION PEE 1-400 Capacities: Maximum pressure: 400 tons Strokes per minute: 50 Stroke of slide: 40 - 93 mm Slide adjustment: 125 mm Shut height: 380 mm Max. holding force: 25 ton Max. ejection force: 25 ton Bottom platen: 1260 mm x 810 mm Ram size: 800 mm x 630 mm Fitted Air Cushions Tee Slotted Top & Bottom Bolsters Electrics: 380/420V, 3Phase, 50 Cycles Complete with: Udel Type Guarding Approximate Dimensions: 3700 x 1600 x 3500mm Approximate Weight: 25,000 kg 1988 47801 s/n
30	ERFURT 400 TON MECHANICAL C- FRAME PRESS C/W AIR CUSHION PEE 1-400 Capacities: Maximum pressure: 400 tons Strokes per minute: 50 Stroke of slide: 40 - 93 mm Slide adjustment: 125 mm Shut height: 380 mm Max. holding force: 25 ton Max. ejection force: 25 ton Bottom platen: 1260 mm x 810 mm Ram size: 800 mm x 630 mm Fitted Air Cushions Tee Slotted Top & Bottom Bolsters Electrics: 380/420V, 3Phase, 50 Cycles Complete with: Udel Type Guarding Ap ERFURT 400 TON MECHANICAL C- FRAME PRESS C/W AIR CUSHION PEE 1-400 Capacities: Maximum pressure: 400 tons Strokes per minute: 50 Stroke of slide: 40 - 93 mm Slide adjustment: 125 mm Shut height: 380 mm Max. holding force: 25 ton Max. ejection force: 25 ton Bottom platen: 1260 mm x 810 mm Ram size: 800 mm x 630 mm Fitted Air Cushions Tee Slotted Top & Bottom Bolsters Electrics: 380/420V, 3Phase, 50 Cycles Complete with: Udel Type Guarding Approximate Dimensions: 3700 x 1600 x 3500mm Approximate Weight: 25,000 kg N/A 38054 s/n
31	Verson Wilkins 200 ton press, Type E48-54-8. Top & bottom tee slotted bolsters 48 x 32, adjustment down, stroke up, die space 2", windows 20" wide x 20" deep. With: ORII Leveller Straightener, KHB0235 manufactured 1990, LLO 4HB1HBX-DAS, Thickness 0.3 - 3.2, width 400mm, max. weight 1.9 metric tonnes, line speed 16 m.p.m. With: ORII Decoiler MDCCO4AGBC-EKY, mfd. 1990, max. coil weight 2 tons, max. coil width 500mm, complete with auto snubber. Verson Wilkins 200 ton press, Type E48-54-8. Top & bottom tee slotted bolsters 48 x 32, adjustment down, stroke up, die space 24", windows 20" wide x 20" deep. With: ORII Leveller Straightener, KHB0235 manufactured 1990, LLO 4HB1HBX-DAS, Thickness 0.3 - 3.2, width 400mm, max. weight 1.9 metric tonnes, line speed 16 m.p.m. With: ORII Decoiler MDCCO4AGBC-EKY, mfd. 1990, max. coil weight 2 tons, max. coil width 500mm, complete with auto snubber.

Lot	Title/Description
32	Niagara Model BP2-200-72-36, Ser. No. 51265, capacity 200 tons, stroke 6", shut height 25", slide adjustment 6", bed area 72" x 36", slide area 72" x 36", s.p.m. 41 - 83, top & bottom bolster tee slotted thickness 7", window L/R 25", T/B 22", complete with parts catcher & scrap conveyor. With: Atkin Straightener W6454, year 2000, Ser. No. RF127-450, capacity 450mm x 6mm thick, 134 s.p.m., electrics 400V, 3 Phase, 50 Cycles, with adjustable material conveyor..... Niagara Model BP2-200-72-36, Ser. No. 51265, capacity 200 tons, stroke 6", shut height 25", slide adjustment 6", bed area 72" x 36", slide area 72" x 36", s.p.m. 41 - 83, top & bottom bolster tee slotted thickness 7", window L/R 25", T/B 22", complete with parts catcher & scrap conveyor. With: Atkin Straightener W6454, year 2000, Ser. No. RF127-450, capacity 450mm x 6mm thick, 134 s.p.m., electrics 400V, 3 Phase, 50 Cycles, with adjustable material conveyor With: SESCO Detroit Michigan Leveller, Ser. No. 19993-1, Model 12-1019, coil weight 15,000 lbs., stock width 1" - 24", tipped rate 140 ft. per min., US gauge minimum 0.020 - maximum .200 With: SESCO Decoiler Ser. No. 19992-1, Model 55/553, coil weight 15,000 lbs., 1" - 24" coil width, output rate 140 ft. per min. US gauge minimum .020 - maximum .2 c/w coil car
33	WILKINS & MITCHELL 300 TON POWER PRESS S2-300/96/48 Capacities: Maximum pressure: 300 tons Top Platen left to right: 2240 mm Top Platen front to back: 1220 mm Platen Thickness 200 mm Bottom Platen left to right: 2440 mm Bottom Platen front to back 1220 mm Shut Height, Stroke down, adjustment up: 600 mm Strokes per minute: 24 - 50 s.p.m. Stroke: 250 mm Slide adjustment: 150 mm Side windows: 712 mm x 610 mm Die weight, max. tool: 3170 kg. With Air Friction Clutch & Brake Tee Slotted Top & Bott WILKINS & MITCHELL 300 TON POWER PRESS S2-300/96/48 Capacities: Maximum pressure: 300 tons Top Platen left to right: 2240 mm Top Platen front to back: 1220 mm Platen Thickness 200 mm Bottom Platen left to right: 2440 mm Bottom Platen front to back 1220 mm Shut Height, Stroke down, adjustment up: 600 mm Strokes per minute: 24 - 50 s.p.m. Stroke: 250 mm Slide adjustment: 150 mm Side windows: 712 mm x 610 mm Die weight, max. tool: 3170 kg. With Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Electrics: 400/440V, 3Phase, 50 Cycles, Power 24kW. Approximate Dimensions: T.B.A. Approximate Weight: 66 tons Complete with: Atkin Feeder/Straightener, max. width admitted 750mm BHP Leveller with Looper, capacity from 3mm - 12mm BHP Hydraulic Decoiler, heavy duty model complete with coil car. Capacity max. diameter 1830mm x 630mm, range of expanding mandrels 406 - 610mm, max. coil weight 6.75 tons, fitted with a 2.2 kw motor, Ser. No. 6771, with auto snubber. N/A 78/3559 s/n
34	COLUMBO AGOSTINO MECHANICAL PRESS 222.B.315 Capacities: Maximum pressure: 315 tons Top Platen left to right: 2240 mm Top Platen front to back: 1400 mm Platen Thickness 150 mm Bottom Platen left to right: 2240 mm Bottom Platen front to back 1400 mm Shut Height, Stroke down, adjustment up: 600 mm Strokes per minute: 20 - 60 s.p.m. Stroke: 200 mm Slide adjustment: 160 mm Side windows: 1080 mm x 660 mm Die weight, max. tool: 7,500 kg. With Air Friction Clutch & Brake Tee Slotted top & bottom bol COLUMBO AGOSTINO MECHANICAL PRESS 222.B.315 Capacities: Maximum pressure: 315 tons Top Platen left to right: 2240 mm Top Platen front to back: 1400 mm Platen Thickness 150 mm Bottom Platen left to right: 2240 mm Bottom Platen front to back 1400 mm Shut Height, Stroke down, adjustment up: 600 mm Strokes per minute: 20 - 60 s.p.m. Stroke: 200 mm Slide adjustment: 160 mm Side windows: 1080 mm x 660 mm Die weight, max. tool: 7,500 kg. With Air Friction Clutch & Brake Tee Slotted top & bottom bolsters Electrics: 415V, 3Phase, 50 Cycles, Power 22kW. Approximate Dimensions: T.B.A. Approximate Weight: 80 tons Complete with: Dimeco Feeder/Straightener, Model 1125/F, Ser. No. 494/4 width 1125 mm Dimeco Leveller Type 1676, Ser. No. 1637/4, width 1125 mm Dimeco Double Sided Coil Reel complete with Snubbers, Model 2372/F, gross coil weight 1450 kilos, Ser. No. 1842/6 1996 01369 s/n
35	HARE 25 TON HYDRAULIC VERTICAL PRESS 25 GP Capacity: 25 tons Stroke: 250 mm 1992 85L0024 s/n HARE 25 TON HYDRAULIC VERTICAL PRESS 25 GP Capacity: 25 tons Stroke: 250 mm 1992 85L0024 s/n
36	HARE 25 TON HYDRAULIC VERTICAL PRESS 25 GP Maximum pressure: 25 tons Stroke: 250 tons 1996 96L0023 s/n HARE 25 TON HYDRAULIC VERTICAL PRESS 25 GP Maximum pressure: 25 tons Stroke: 250 tons 1996 96L0023 s/n

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Lot	Title/Description
37	COLUMBO AGOSTINO MECHANICAL PRESS 236 B.630 Capacities: Maximum pressure: 630 tons Top Platen left to right: 3650 mm Top Platen front to back: 1500 mm Platen Thickness 200 mm Bottom Platen left to right: 3650 mm Bottom Platen front to back 1500 mm Stroke down, adjustment up: 710 mm Strokes per minute: 17 - 50 s.p.m. Stroke: 315 mm Slide adjustment: 160 mm Side windows: 1180 mm x 660 mm Die weight, max. tool: 10,000 kg. With Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Electr COLUMBO AGOSTINO MECHANICAL PRESS 236 B.630 Capacities: Maximum pressure: 630 tons Top Platen left to right: 3650 mm Top Platen front to back: 1500 mm Platen Thickness 200 mm Bottom Platen left to right: 3650 mm Bottom Platen front to back 1500 mm Stroke down, adjustment up: 710 mm Strokes per minute: 17 - 50 s.p.m. Stroke: 315 mm Slide adjustment: 160 mm Side windows: 1180 mm x 660 mm Die weight, max. tool: 10,000 kg. With Air Friction Clutch & Brake Tee Slotted Top & Bottom Bolsters Electrics: 415V, 3Phase, 50 Cycles, Power 37kW. Approximate Dimensions: T.B.A. Approximate Weight: 130,000 kg. Complete with: Dimeco Feeder/Straightener, Model 1125/G, Ser. No. 545/5/33732, Max. width 1125 mm Dimeco Leveller Type 1676GW, Ser. No. 1725433732, Max. width 1125 mm Dimeco Double Sided Coil Reel with Snubbers, Type 2382/GFPPS, Ser. No. 1006/633733, Max. coil weight 3000 kg. 1997 01597 s/n
40	Dengensha Projection Spot Welding Machine, type NDC-50-46-CEC, Ser. No. 99-41-48A, mfd. July 1999, heavy duty machine 52 kva, 1800 amps, throat depth 385 mm. Complete with: twin tube fume extractor with thermal exchange, water cool chiller unit Dengensha Projection Spot Welding Machine, type NDC-50-46-CEC, Ser. No. 99-41-48A, mfd. July 1999, heavy duty machine 52 kva, 1800 amps, throat depth 385 mm. Complete with: twin tube fume extractor with thermal exchange, water cool chiller unit
41	Dengensha Projection Spot Welding Machine, type NB-50-46-MUK, Ser. No. 95-5302-1, mfd. August 1995, capacity 50 kva Dengensha Projection Spot Welding Machine, type NB-50-46-MUK, Ser. No. 95-5302-1, mfd. August 1995, capacity 50 kva
42	Dengensha Projection Spot Welding Machine, type NBX-070-410-CE, Ser. No. 05-470030-3, mfd. November 2005, capacity 72 kva. Dengensha Projection Spot Welding Machine, type NBX-070-410-CE, Ser. No. 05-470030-3, mfd. November 2005, capacity 72 kva.
43	Dengensha Projection Spot Welding Machine Complete with Decomstar 70 Weld Control Unit Dengensha Projection Spot Welding Machine ? details to follow
44	Dengensha Projection Spot Welding Machine, type NB-70-410-CEC, Ser. No. 01-7388, mfd. February 2002, capacity 70 kva, throat depth 420 mm. Complete with: Yajima part feeder, type MF-SIP-00716-155-1, Ser. No. 35272, mfd. 1999, and thermal exchange water chiller unit. Dengensha Projection Spot Welding Machine, type NB-70-410-CEC, Ser. No. 01-7388, mfd. February 2002, capacity 70 kva, throat depth 420 mm. Complete with: Yajima part feeder, type MF-SIP-00716-155-1, Ser. No. 35272, mfd. 1999, and thermal exchange water chiller unit.
45	Dengensha Projection Spot Welding Machine, type NDC-50-46-CEC, Ser. No. 005900A-9, mfd. November 2000, capacity 52 kva, throat depth 420 mm. Dengensha Projection Spot Welding Machine, type NDC-50-46-CEC, Ser. No. 005900A-9, mfd. November 2000, capacity 52 kva, throat depth 420 mm.
46	Dengensha Projection Welder ND-50-46, Capacity 50kVA, S/N 91-52 78.2 Year 1991 Dengensha Projection Welder ND-50-46, Capacity 50kVA, S/N 91-52 78.2 Year 1991
47	Dengensha Spot Welder, type NB-50-46, Ser. No. 97-5218, mfd. 1997, Capacity 50 kva. Dengensha Spot Welder, type NB-50-46, Ser. No. 97-5218, mfd. 1997, Capacity 50 kva.
48	Dengensha Spot Welder, type NB-50-46, Ser. No. 91-39722, mfd. 1999, Capacity 50 kva. Dengensha Spot Welder, type NB-50-46, Ser. No. 91-39722, mfd. 1999, Capacity 50 kva.
49	Yajima Nut Feeder, type 12-31-0660E & Associated Bowl Vibratory Feed Unit, on Pallet Yajima Nut Feeder, type 12-31-0660E & Associated Bowl Vibratory Feed Unit, on Pallet
50	Dengensha VBS-6-39/14-OLH Parts Feeder S/N 15634 Year 2005 Dengensha VBS-6-39/14-OLH Parts Feeder S/N 15634 Year 2005
51	Lincoln Powertec 300C Mig Welding set. Ser. No. P1080900169, 300 amp. Lincoln Powertec 300C Mig Welding set. Ser. No. P1080900169, 300 amp.
52	Lincoln Powertec 300C Mig Welding set. Ser. No. P1050202448, 300 amp. Lincoln Powertec 300C Mig Welding set. Ser. No. P1050202448, 300 amp.

Lot	Title/Description
53	Nederman Mobile welding fume extractor Nederman Mobile welding fume extractor
54	Bench mounted toggle press Bench mounted toggle press
55	Turner Horizontal Linisher, 220 mm Turner Horizontal Linisher, 220 mm
56	Bunded Store Unit 3600 mm x 1400 mm Bunded Store Unit 3600 mm x 1400 mm
57	Osro Vibratory Bowl, type ST-10, mfd. 1986. Complete with control panel with timers Osro Vibratory Bowl, type ST-10, mfd. 1986. Complete with control panel with timers
58	Walther Trowal hopper fed large deburring unit with integral conveyor system and rotary drying unit. Model DLT-4, Ser. No. 07.536, mfd. 1981 Walther Trowal hopper fed large deburring unit with integral conveyor system and rotary drying unit. Model DLT-4, Ser. No. 07.536, mfd. 1981
59	A1 Series Model SGS 2000 kg. weighing scales with digital control unit and Computerised display A1 Series Model SGS 2000 kg. weighing scales with digital control unit and Computerised display
61	Donati 500 kg free standing jib crane with pendant controlled electric hoist Donati 500 kg free standing jib crane with pendant controlled electric hoist
62	Morris 5 ton pendant controlled free standing electric overhead crane, Including steelwork, approx. span 9m, approx. length 11m. Morris 5 ton pendant controlled free standing electric overhead crane, Including steelwork, approx. span 9m, approx. length 11m.
63	Demag 5 ton free standing pendant controlled electric overhead crane, Complete with steelwork, Ser. No. 3361-80, approx. span 5m, approx. Length 18m. Demag 5 ton free standing pendant controlled electric overhead crane, Complete with steelwork, Ser. No. 3361-80, approx. span 5m, approx. Length 18m.
64	Hulle Hille tapping machine, spindle speeds 710 - 1400 rpm, throat Depth 220 mm Hulle Hille tapping machine, spindle speeds 710 - 1400 rpm, throat Depth 220 mm
65	2 No. HGME model CE-100-H orbital spin riveters. 2 No. HGME model CE-100-H orbital spin riveters.
66	Sacria type SAM500 Compacter, Ser. No. 03.07.110, Mfd. 2003 Sacria type SAM500 Compacter, Ser. No. 03.07.110, Mfd. 2003
67	Munck 10 ton pendant controlled electric overhead crane, Ser. No. 1859, Approx. span 14m Munck 10 ton pendant controlled electric overhead crane, Ser. No. 1859, Approx. span 14m
68	Munck 10 ton pendant controlled electric overhead crane, Ser. No. 1860, Approx. span 14m Munck 10 ton pendant controlled electric overhead crane, Ser. No. 1860, Approx. span 14m
69	Atlas mobile 'A' frame complete with pole and 3 ton chain hoist Atlas mobile 'A' frame complete with pole and 3 ton chain hoist
70	Haeger Inserter, model HP6-D-4, Ser. No. 3076, maximum pressure 2000 psi Haeger Inserter, model HP6-D-4, Ser. No. 3076, maximum pressure 2000 psi
71	Penserter Series 2000, Ser. No. 2005A289, mfd. 1996 Penserter Series 2000, Ser. No. 2005A289, mfd. 1996
72	Robotic Welding Cell complete with 2 No ABB IRB 1400 M94A 5 axis robots & Controllers with teach pendants etc. Welding supply ARISTOROV Model LAL600R, Serial No. 551-709-1070 complete with Nederman welding fume extraction & indexing work pallet Robotic Welding Cell complete with 2 No ABB IRB 1400 M94A 5 axis robots & Controllers with teach pendants etc. Welding supply ARISTOROV Model LAL600R, Serial No. 551-709-1070 complete with Nederman welding fume extraction & indexing work pallet
73	2 No. AGME spin riveters model RR1-12, Ser. No. 8001427, and Ser. No. 8001427, mfd. 1996 2 No. AGME spin riveters model RR1-12, Ser. No. 8001427, and Ser. No. 8001427, mfd. 1996
74	Nelson welder type NTR1200W1 Nelson welder type NTR1200W1
75	Robopoc type HNE519 automated shrink wrap machine, table diameter 1650 mm, vertical adjustment 2750 mm. Robopoc type HNE519 automated shrink wrap machine, table diameter 1650 mm, vertical adjustment 2750 mm.
76	Bodmer Kusnacht high speed spin riveter, type LKRH-24, Ser. No. 302/20456, Mfd. 2002 Bodmer Kusnacht high speed spin riveter, type LKRH-24, Ser. No. 302/20456, Mfd. 2002

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Lot	Title/Description
90	Atlas Copco Model GA75 screw type compressor, Ser. No. A99 460044, max. Pressure 7.5 bar, mfd. 1996 complete with air receiver & Abbott air dryer, MTA air dryer model DEITECH120, Ser. No. 2200220902, air dryer mfd. 2013 Refrigerant R404A This item is subject to Late Collection - Available from 2nd August Atlas Copco Model GA75 screw type compressor, Ser. No. A99 460044, max. Pressure 7.5 bar, mfd. 1996 complete with air receiver & Abbott air dryer, MTA air dryer model DEITECH120, Ser. No. 2200220902, air dryer mfd. 2013 Refrigerant R404A This item is subject to Late Collection - Available from 2nd August
91	Pelloby 10 ton pendant controlled electric overhead crane, approx. span 17m. Pelloby 10 ton pendant controlled electric overhead crane, approx. span 17m.
92	Munck 10 ton pendant controlled electric overhead crane, approx. span 17m. Munck 10 ton pendant controlled electric overhead crane, approx. span 17m.
93	Edwards treadle guillotine 4/16-T-G, capacity 1250 mm x 1650, complete with Front sheet supports Edwards treadle guillotine 4/16-T-G, capacity 1250 mm x 1650, complete with Front sheet supports
95	Chester bench type milling machine, model Eagle 30, Ser. No. 406010, drilling Capacity 31.5 mm, base milling capacity 80 mm, end milling capacity 22 mm, Table 730 mm x 210 mm Chester bench type milling machine, model Eagle 30, Ser. No. 406010, drilling Capacity 31.5 mm, base milling capacity 80 mm, end milling capacity 22 mm, Table 730 mm x 210 mm
96	Lincoln electric Powertec 300C, 300 amp MIG welder complete with integral Wire feed, Ser. No. P1060802911 Lincoln electric Powertec 300C, 300 amp MIG welder complete with integral Wire feed, Ser. No. P1060802911
97	Bench mounted, combined hand guillotine box & pan folder and Pyramid Bending rolls, width 800 mm. Bench mounted, combined hand guillotine box & pan folder and Pyramid Bending rolls, width 800 mm.
98	Norton No 8 bench mounted fly press. Throat depth 75 mm, hole through base 230 mm. Norton No 8 bench mounted fly press. Throat depth 75 mm, hole through base 230 mm.
99	Denbigh No. 6 fly press, throat depth 280 mm, hole through base 95 mm. Denbigh No. 6 fly press, throat depth 280 mm, hole through base 95 mm.
100	Jones & Shipman horizontal spindle surface grinder, Model 1400L, Ser. No. BO-74883 complete with 600 mm x 200 mm permanent mag. chuck, power rise & fall Jones & Shipman horizontal spindle surface grinder, Model 1400L, Ser. No. BO-74883 complete with 600 mm x 200 mm permanent mag. chuck, power rise & fall
101	Jones & Shipman horizontal spindle surface grinder, Model 540, Ser. No. BO- 99450 Complete with Optidress 450 mm x 150 mm permanent mag. chuck, dust extraction Jones & Shipman horizontal spindle surface grinder, Model 540, Ser. No. BO- 99450 Complete with Optidress 450 mm x 150 mm permanent mag. chuck, dust extraction
102	Jones & Shipman horizontal spindle surface grinder, Model 540, Ser. No. BO- 95366 Complete with Optidress 450 mm x 150 mm permanent mag. chuck, dust extraction Jones & Shipman horizontal spindle surface grinder, Model 540, Ser. No. BO- 95366 Complete with Optidress 450 mm x 150 mm permanent mag. chuck, dust extraction
103	Chevalier horizontal spindle surface grinder, Model FSB-1640AD, Ser. No. G4786009 complete with 1000 mm x 400 mm permanent electro mag. chuck, Overarm wheel dresser, power rise & fall and integral down feed Chevalier horizontal spindle surface grinder, Model FSB-1640AD, Ser. No. G4786009 complete with 1000 mm x 400 mm permanent electro mag. chuck, Overarm wheel dresser, power rise & fall and integral down feed
104	Brown & Sharpe 510 horizontal spindle Surface Grinder, Ser. No. 523510-604, Complete with: 255 mm x 110 mm permanent mag. chuck & dust extractor Brown & Sharpe 510 horizontal spindle Surface Grinder, Ser. No. 523510-604, Complete with: 255 mm x 110 mm permanent mag. chuck & dust extractor
105	Archdale 6 ft. radial arm drill, spindle speeds 15 - 1500, feeds 0.002 - 0.028 ins. per rev. Spindle taper 5 MT, complete with: safety brake, loose box table, coolant Archdale 6 ft. radial arm drill, spindle speeds 15 - 1500, feeds 0.002 - 0.028 ins. per rev. Spindle taper 5 MT, complete with: safety brake, loose box table, coolant

Lot	Title/Description
106	Pollard single spindle pedestal drill, type 65-AY, Ser. No. 20261B, spindle speeds 86 - 1920, spindle taper 3 MT. Complete with rise & fall table, safety brake Pollard single spindle pedestal drill, type 65-AY, Ser. No. 20261B, spindle speeds 86 - 1920, spindle taper 3 MT. Complete with rise & fall table, safety brake
107	Doall Vertical bandsaw, Ser. No. 587, table 520 mm x 520 mm, throat depth 400 mm Doall Vertical bandsaw, Ser. No. 587, table 520 mm x 520 mm, throat depth 400 mm
108	Union Jubilee 10" double ended bench grinder complete with clear view guards and lovo lights Union Jubilee 10" double ended bench grinder complete with clear view guards and lovo lights
109	BBL vertical spindle surface grinder complete with vee block BBL vertical spindle surface grinder complete with vee block
110	Tee slotted loose box table, 920 mm x 765 mm x 510 mm Tee slotted loose box table, 920 mm x 765 mm x 510 mm
111	Crown surface plate Grade A, Ser. No. 5572, 915 mm x 610 mm Crown surface plate Grade A, Ser. No. 5572, 915 mm x 610 mm
112	HME Mobile fettling bench with down drive, Ser. No. 004407, mfd. 2007. 1500 mm x 915 mm x 890 mm, complete with bench vice HME Mobile fettling bench with down drive, Ser. No. 004407, mfd. 2007. 1500 mm x 915 mm x 890 mm, complete with bench vice
114	SIP jig borer, model MP-3K, Ser. No. 6505, table 965mm x 470 mm. Maximum Distance between columns 560 mm, max. height under cross rail 650 mm, c/w SIP Universal rotary table, 230 mm diameter c/w quantity of tooling SIP jig borer, model MP-3K, Ser. No. 6505, table 965mm x 470 mm. Maximum Distance between columns 560 mm, max. height under cross rail 650 mm, c/w SIP Universal rotary table, 230 mm diameter c/w quantity of tooling
115	Bridgeport (rebuilt by BRS) Universal turret mill, Ser. No. 5570, table 1220 mm x 225 mm. Complete with variable speed head, power feed to long traverse, spindle speeds 50 - 3200 rpm, spindle taper R8, c/w 2 axis D.R.O., lovo light & coolant Bridgeport (rebuilt by BRS) Universal turret mill, Ser. No. 5570, table 1220 mm x 225 mm. Complete with variable speed head, power feed to long traverse, spindle speeds 50 - 3200 rpm, spindle taper R8, c/w 2 axis D.R.O., lovo light & coolant
116	Bridgeport (rebuilt by BRS) Universal turret mill, Ser. No. 15373, table 1120 mm x 225 mm. Complete with variable speed head, power feed to long traverse, spindle speeds 50 - 3200 rpm, spindle taper R8, c/w 2 axis D.R.O., lovo light & coolant Bridgeport (rebuilt by BRS) Universal turret mill, Ser. No. 15373, table 1120 mm x 225 mm. Complete with variable speed head, power feed to long traverse, spindle speeds 50 - 3200 rpm, spindle taper R8, c/w 2 axis D.R.O., lovo light & coolant
117	Bridgeport Universal turret mill, table 1220 mm x 225 mm. Ser. No. 309630679V. Complete with remounted slotting head, power feed to long traverse, 2 axis DRO & coolant. Bridgeport Universal turret mill, table 1220 mm x 225 mm. Ser. No. 309630679V. Complete with remounted slotting head, power feed to long traverse, 2 axis DRO & coolant.
118	Bridgeport Series 2 Interact 4, 3 axis CNC milling machine, Ser. No. 604140185. Table 965 mm x 380 mm, c/w Heidenhain TNC 150 CNC control, lovo light and Coolant c/w 200 mm machine vice. c/w Quantity of 40 Int Tool Holders (Tool Holders Previously Labelled as Lot 165) Bridgeport Series 2 Interact 4, 3 axis CNC milling machine, Ser. No. 604140185. Table 965 mm x 380 mm, c/w Heidenhain TNC 150 CNC control, lovo light and Coolant c/w 200 mm machine vice. c/w Quantity of 40 Int Tool Holders (Tool Holders Previously Labelled as Lot 165)
119	Adcock & Shipley vertical milling machine, Model 2S, Ser. No. 2004CV1277, table 1370 mm x 350 mm, spindle speeds 30 - 1500 rpm, spindle taper 50 Int. Adcock & Shipley vertical milling machine, Model 2S, Ser. No. 2004CV1277, table 1370 mm x 350 mm, spindle speeds 30 - 1500 rpm, spindle taper 50 Int.
120	Deckel Model FP2 Universal milling machine, Ser. No. 2200-2235, table 700 mm x 285 mm, c/w dividing head, swivelling vertical head, swivelling cherry picking head, spindle speeds 40 - 2000 rpm, spindle taper 40 Int. Deckel Model FP2 Universal milling machine, Ser. No. 2200-2235, table 700 mm x 285 mm, c/w dividing head, swivelling vertical head, swivelling cherry picking head, spindle speeds 40 - 2000 rpm, spindle taper 40 Int.

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Lot	Title/Description
121	Harrison M400 gap bed centre lathe, Ser. No. 401468-1394, swing over bed 230 mm, Swing over saddle 250 mm, max. distance between centres 1070 mm, spindle speeds 40 - 2000 rpm, c/w 3 jaw chuck, 4 jaw chuck, faceplate, drive plate, 3 point fixed Steady & quick change tool post Harrison M400 gap bed centre lathe, Ser. No. 401468-1394, swing over bed 230 mm, Swing over saddle 250 mm, max. distance between centres 1070 mm, spindle speeds 40 - 2000 rpm, c/w 3 jaw chuck, 4 jaw chuck, faceplate, drive plate, 3 point fixed Steady & quick change tool post
122	Tauco carbide double ended pedestal grinder, wheel diameter 150 mm, spindle speeds 3000 rpm. Tauco carbide double ended pedestal grinder, wheel diameter 150 mm, spindle speeds 3000 rpm.
123	Harrison M300 gap bed centre lathe, swing over bed 340 mm, swing over saddle 220 mm, distance between centres 1020 mm, spindle speeds 40 - 2000 rpm. Complete with 3 & 4 jaw chuck, 2 axis DRO, quick change tool holder, lomo light & coolant. Harrison M300 gap bed centre lathe, swing over bed 340 mm, swing over saddle 220 mm, distance between centres 1020 mm, spindle speeds 40 - 2000 rpm. Complete with 3 & 4 jaw chuck, 2 axis DRO, quick change tool holder, lomo light & coolant.
124	Hardinge HLV-H straight bed centre lathe, swing over bed 280 mm, swing over Saddle 160 mm, max. between centres 500 mm, c/w quick change tool post, 3 & 4 jaw chucks, collet chuck and variable feed. Hardinge HLV-H straight bed centre lathe, swing over bed 280 mm, swing over Saddle 160 mm, max. between centres 500 mm, c/w quick change tool post, 3 & 4 jaw chucks, collet chuck and variable feed.
125	Kirkcaldy bench type toggle press, Model K3/T-P/10 Kirkcaldy bench type toggle press, Model K3/T-P/10
126	Agie Agiecut Evolution BC2 CNC wire cutter, Ser. No. 0140, mfd. 1997, 9 kva. Tank internal dimensions 850 mm x 770 mm x 300 mm, c/w industrial cooling system chiller unit Ser. No. 1200807864 Agie Agiecut Evolution BC2 CNC wire cutter, Ser. No. 0140, mfd. 1997, 9 kva. Tank internal dimensions 850 mm x 770 mm x 300 mm, c/w industrial cooling system chiller unit Ser. No. 1200807864
127	Sykes CNC wire cutting machine, mfd. 1989, capacity 11 kva, c/w Fanuc control Sykes CNC wire cutting machine, mfd. 1989, capacity 11 kva, c/w Fanuc control
128	1 ton 'A' frame c/w Morris 1 ton chain block 1 ton 'A' frame c/w Morris 1 ton chain block
129	Barlow 500 kg. mobile die lifter Barlow 500 kg. mobile die lifter
130	1 ton 'A' frame c/w 1 ton chain hoist 1 ton 'A' frame c/w 1 ton chain hoist
131	Lincoln electric power 300C Mig welder, capacity 300 amps, c/w Mig torch and Earth cable. Lincoln electric power 300C Mig welder, capacity 300 amps, c/w Mig torch and Earth cable.
132	Avery Denison hardness tester, bench mounted, Ser. No. 30798 Avery Denison hardness tester, bench mounted, Ser. No. 30798
133	Vaunsaw powered hacksaw, capacity 300 mm x 250 mm Vaunsaw powered hacksaw, capacity 300 mm x 250 mm
134	Gallencamp Plus oven, internal dimensions 560 mm x 825 mm x 450 mm, c/w Digital temperature control and timer Gallencamp Plus oven, internal dimensions 560 mm x 825 mm x 450 mm, c/w Digital temperature control and timer
135	Carbolite Muffle Furnace c/w digital temperature control, internal dimensions 320 mm x 250 mm x 520 mm Carbolite Muffle Furnace c/w digital temperature control, internal dimensions 320 mm x 250 mm x 520 mm
136	Nederman welding fume extractor Nederman welding fume extractor
137	4 No Magnetic Blocks 4 No Magnetic Blocks
138	Michlin Adjustable Centre Michlin Adjustable Centre
139	Grind All No 1 Adjustable Centre Grind All No 1 Adjustable Centre
140	Box of Morse Taper Drill Bits Box of Morse Taper Drill Bits
141	Box of Morse Taper Drill bits Box of Morse Taper Drill bits
142	Box of Morse Taper Drill bits Box of Morse Taper Drill bits
143	Box of Morse Taper Drill bits Box of Morse Taper Drill bits
144	Box of Morse Taper Drill bits Box of Morse Taper Drill bits
145	Box of Morse Taper Reduction Sleeves Box of Morse Taper Reduction Sleeves

Lot	Title/Description
146	Quantity of Spanners Quantity of Spanners
147	Quantity of Clamps Quantity of Clamps
148	Quantity of Clamps Quantity of Clamps
149	Quantity of Setting Blocks Quantity of Setting Blocks
150	Quantity of Setting Blocks Quantity of Setting Blocks
151	Quantity of Setting Blocks Quantity of Setting Blocks
152	4 No Starret Band Saw Blades 4 No Starret Band Saw Blades
153	Adjustable Centre Adjustable Centre
154	Adjustable Centre Adjustable Centre
155	110 volt Roll Former 110 volt Roll Former
156	Quantity of Side & Face Cutters Quantity of Side & Face Cutters
157	Quantity of side & Face Cutters Quantity of side & Face Cutters
158	110mm 3 Jaw Index Unit 110mm 3 Jaw Index Unit
159	Hauser 300mm Rotary Table Hauser 300mm Rotary Table
160	350mm Rotary Table 350mm Rotary Table
161	Hoffmann 300mm Rotary Table Hoffmann 300mm Rotary Table
162	SIP 230mm Universal Rotary Table SIP 230mm Universal Rotary Table
163	Deckel 375mm Indexing Rotary Table Deckel 375mm Indexing Rotary Table
164	50 Int Tool Holders on a Mobile Rack 50 Int Tool Holders on a Mobile Rack
166	4 No Pneumatic Tool Holders 4 No Pneumatic Tool Holders
167	Quantity of R8 Tool Holders Quantity of R8 Tool Holders
168	Right Angled Milling Head Right Angled Milling Head
169	2 Boxes of Milling Cutters 2 Boxes of Milling Cutters
170	3 No Die Heads 3 No Die Heads
171	2 No 3 Jaw Chucks 2 No 3 Jaw Chucks
172	4 Jaw Chuck 4 Jaw Chuck
173	Index Unit Index Unit
174	Jones & Shipman Universal Vice Jones & Shipman Universal Vice
175	160mm Swivel Machine Vice 160mm Swivel Machine Vice
176	125mm Swivel Machine Vice 125mm Swivel Machine Vice
177	200mm Machine Vice 200mm Machine Vice
178	155mm Swivel Machine vice 155mm Swivel Machine vice
179	150mm Machine Rack Vice 150mm Machine Rack Vice
180	2 No 65mm Machine Vice 2 No 65mm Machine Vice
181	2 No Boxes of Cap Head Set Screws 2 No Boxes of Cap Head Set Screws
182	2 no Surface Plates 2 no Surface Plates
183	Angle Plate Angle Plate
184	2 No Surface Plates 2 No Surface Plates
185	2 No Tilting Angle Plates 2 No Tilting Angle Plates
186	4 No Angle Plates 4 No Angle Plates
187	260 x 130mm Magnetic Chuck on a Sine Table 260 x 130mm Magnetic Chuck on a Sine Table

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Lot	Title/Description
188	260 x 130mm Magnetic Chuck on a Sine Table 260 x 130mm Magnetic Chuck on a Sine Table
189	Sine Table Sine Table
190	Mobile Tool Chest Mobile Tool Chest
191	Mobile Tool Chest Mobile Tool Chest
192	Slingsby Mobile Cupboard Slingsby Mobile Cupboard
193	2 No Steel Benches & 1 Record Bench Vice 2 No Steel Benches & 1 Record Bench Vice
194	2 No mobile Steel Benches & 1 Bench Vice 2 No mobile Steel Benches & 1 Bench Vice
195	6 No Steel Trestles 6 No Steel Trestles
196	2 No Steel Benches 2 No Steel Benches
197	6 No Steel Trestles 6 No Steel Trestles
198	6 No Steel Trestles 6 No Steel Trestles
199	3 No Steel Trestles 3 No Steel Trestles
200	Dengensha spot welder, type NDX-07-410-CE, Ser. No. 05-2929A-4, mfd. 2005, 72 kva, complete with RNS-S6-DLH feeder, Ser. No. 15291 Dengensha spot welder, type NDX-07-410-CE, Ser. No. 05-2929A-4, mfd. 2005, 72 kva, complete with RNS-S6-DLH feeder, Ser. No. 15291
201	Dengensha gantry spot welder, type PACTVI-150D-450L, Ser. No. 05-5104-1, mfd.1965, 150 kva, c/w feeder bowl Ser. No. 35124 Dengensha gantry spot welder, type PACTVI-150D-450L, Ser. No. 05-5104-1, mfd.1965, 150 kva, c/w feeder bowl Ser. No. 35124
202	Nelson FSE 100 stud welding gun c/w N3 inverter drive unit and 2 No. feeders, mfd.2005, Ser. No's. 0554128 & 0554112 Nelson FSE 100 stud welding gun c/w N3 inverter drive unit and 2 No. feeders, mfd.2005, Ser. No's. 0554128 & 0554112
203	Dengensha NDC 50-46-MOH spot welder, Ser. No. 07-4750B-11, c/w feeder bowl, Ser. No. 35124 Dengensha NDC 50-46-MOH spot welder, Ser. No. 07-4750B-11, c/w feeder bowl, Ser. No. 35124
204	Dengensha NDC 50-46-CEL spot welder, Ser. No. 01-5775A-5, c/w feeder bowl, Ser. No. 11505 Dengensha NDC 50-46-CEL spot welder, Ser. No. 01-5775A-5, c/w feeder bowl, Ser. No. 11505
205	Dengensha NDC 50-46-CEL spot welder, Ser. No. 01-3003B-3, c/w feeder bowl, Ser.No. 9966 Dengensha NDC 50-46-CEL spot welder, Ser. No. 01-3003B-3, c/w feeder bowl, Ser.No. 9966
206	Dengensha NDC 50-46-CES spot welder, Ser. No. 01-5775A-4, c/w feeder bowl, Ser. No. 45187, mfd. 2001, 52 kva Dengensha NDC 50-46-CES spot welder, Ser. No. 01-5775A-4, c/w feeder bowl, Ser. No. 45187, mfd. 2001, 52 kva
207	Dengensha NDC 50-46-CES spot welder, Ser. No. 99-27458, c/w feeder bowl, Ser. No. 11051, mfd. 1999, 52 kva. Dengensha NDC 50-46-CES spot welder, Ser. No. 99-27458, c/w feeder bowl, Ser. No. 11051, mfd. 1999, 52 kva.
208	Dengensha NDC 50-46-M-UK spot welder, Ser. No. 97-47503-8, mfd. 1997, 50 kva, c/w Yajima nut feeder Dengensha NDC 50-46-M-UK spot welder, Ser. No. 97-47503-8, mfd. 1997, 50 kva, c/w Yajima nut feeder
209	Dengensha NDC 70-410 CES spot welder, Ser. No. 01-7201-1, mfd. 2002, 70 kva. Dengensha NDC 70-410 CES spot welder, Ser. No. 01-7201-1, mfd. 2002, 70 kva.
210	Dengensha NDC 70-410 CES spot welder, Ser. No. 02-3443A-2, mfd. 2002, 70 kva, c/w Yajima nut feeder Ser. No. 25729 Dengensha NDC 70-410 CES spot welder, Ser. No. 02-3443A-2, mfd. 2002, 70 kva, c/w Yajima nut feeder Ser. No. 25729
211	Dengensha NDC 50-46 spot welder, Ser. No. 91-5652-25, mfd. 1991, 50 kva. Dengensha NDC 50-46 spot welder, Ser. No. 91-5652-25, mfd. 1991, 50 kva.
212	Dengensha NDC-5-46 CES spot welder, Ser. No. 02-288-2B-11, mfd. 2002, 52 kva, c/w Yajima nut feeder Ser. No. 45047 Dengensha NDC-5-46 CES spot welder, Ser. No. 02-288-2B-11, mfd. 2002, 52 kva, c/w Yajima nut feeder Ser. No. 45047
213	Dengensha NDC-50-46 spot welder, Ser. No. 91-56524, mfd. 1991, 50 kva. C/w Dengensha parts feeder model KF BBS8-23/20, mfd. 2001 Dengensha NDC-50-46 spot welder, Ser. No. 91-56524, mfd. 1991, 50 kva. C/w Dengensha parts feeder model KF BBS8-23/20, mfd. 2001

Lot	Title/Description
214	Dengensha NDC-50-46-CEL spot welder, Ser. No. 01-300 3A-1, mfd. 2001, 52 kva, c/w 2 No. parts feeders model AF BBS-5-215/12-OH, mfd. 2006 Dengensha NDC-50-46-CEL spot welder, Ser. No. 01-300 3A-1, mfd. 2001, 52 kva, c/w 2 No. parts feeders model AF BBS-5-215/12-OH, mfd. 2006
215	Nelson stud welder, type N3, Ser. No. 062006, mfd. 2006, c/w wire feed & remote control Nelson stud welder, type N3, Ser. No. 062006, mfd. 2006, c/w wire feed & remote control
216	Dengensha model ND-50-46-M-UK-4 spot welder, Ser. No. 94-8290, mfd. 1995, 50 kva, c/w Dengensha parts feeder Dengensha model ND-50-46-M-UK-4 spot welder, Ser. No. 94-8290, mfd. 1995, 50 kva, c/w Dengensha parts feeder
217	Dengensha model NDC 50-46-M-UKW spot welder, Ser. No. 05.5822, mfd. 1995, 50 kva, c/w Yajima parts feeder Dengensha model NDC 50-46-M-UKW spot welder, Ser. No. 05.5822, mfd. 1995, 50 kva, c/w Yajima parts feeder
218	Dengensha type NDC-50-46-CEL, Ser. No. 00-5900A-11, mfd. 2000, 52 kva, C/w Yajima nut feeder Dengensha type NDC-50-46-CEL, Ser. No. 00-5900A-11, mfd. 2000, 52 kva, C/w Yajima nut feeder
219	Nederman mobile welding fume extractor Nederman mobile welding fume extractor
220	Dengensha spot welder, type NDC 50-46-CEL, Ser. No. 01 3003B-5, mfd. 2001, 52 kva, c/w small spot welder and 2 Dengensha parts feeders Dengensha spot welder, type NDC 50-46-CEL, Ser. No. 01 3003B-5, mfd. 2001, 52 kva, c/w small spot welder and 2 Dengensha parts feeders
221	Dengensha spot welder, type NDC-50-46 CEL, Ser. No. 01-3003B-1, mfd. 2001, 52 kva, c/w Yajima nut feeder Dengensha spot welder, type NDC-50-46 CEL, Ser. No. 01-3003B-1, mfd. 2001, 52 kva, c/w Yajima nut feeder
222	Dengensha spot welder, type NDC-50-46, Ser. No. 97-3972-9, mfd. 1999, 50 kva, C/w Yajima nut feeder Dengensha spot welder, type NDC-50-46, Ser. No. 97-3972-9, mfd. 1999, 50 kva, C/w Yajima nut feeder
223	Dengensha spot welder, type NDC-50-46, Ser. No. 90-7566.13, mfd. 1990, 50 kva, C/w Yajima nut feeder Dengensha spot welder, type NDC-50-46, Ser. No. 90-7566.13, mfd. 1990, 50 kva, C/w Yajima nut feeder
224	Dengensha spot welder, type NDC-50-46, Ser. No. 97-4750B, mfd. 1997, 50 kva. Dengensha spot welder, type NDC-50-46, Ser. No. 97-4750B, mfd. 1997, 50 kva.
225	Meritus welder, type APS250 VSH, Ser. No. 29084, 250 kva, c/w electro guards & British Federal Data Pack 8 Control Meritus welder, type APS250 VSH, Ser. No. 29084, 250 kva, c/w electro guards & British Federal Data Pack 8 Control
226	Dengensha spot welder, type NDC 50-46-M-UKW, Ser. No. 95-5302.1, mfd. 1995, 50 kva, c/w Yajima nut feeder Dengensha spot welder, type NDC 50-46-M-UKW, Ser. No. 95-5302.1, mfd. 1995, 50 kva, c/w Yajima nut feeder
227	Bench mounted toggle press, throat depth 100 mm Bench mounted toggle press, throat depth 100 mm
228	A1 Series digital scales A1 Series digital scales
229	A1 Series digital scales A1 Series digital scales
230	Slack & Parr twin spindle framed tapping head with capacity of 8 spindle drive Slack & Parr twin spindle framed tapping head with capacity of 8 spindle drive
231	Slack & Parr twin spindle framed tapping head with capacity of 8 spindle drive Slack & Parr twin spindle framed tapping head with capacity of 8 spindle drive
232	Marlborough Engineering orbital riveter, model C85 63005-2000, mfd. 2000 with Bodner Kusunacht high speed riveting head 1500 rpm. Marlborough Engineering orbital riveter, model C85 63005-2000, mfd. 2000 with Bodner Kusunacht high speed riveting head 1500 rpm.
233	Air receiver, Ser. No. C2.1.0451, capacity 220 litres, max. pressure 16.5 bar. Air receiver, Ser. No. C2.1.0451, capacity 220 litres, max. pressure 16.5 bar.
234	Bodmer Kuesnacht twin spindle high speed riveter, type 105, max. 1500 rpm Bodmer Kuesnacht twin spindle high speed riveter, type 105, max. 1500 rpm
235	Steel Bar Rack Steel Bar Rack

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Lot	Title/Description
236	Steel work Bench 2440 x 1220 x 920mm Steel work Bench 2440 x 1220 x 920mm
237	4 No Steel Trestles 4 No Steel Trestles
238	Steel work Bench 3000 x 1070 x 850mm Steel work Bench 3000 x 1070 x 850mm
239	Work Bench, chair & Cupboard Work Bench, chair & Cupboard
240	Work Bench, chair & Cupboard Work Bench, chair & Cupboard
241	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
242	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
243	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
244	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
245	Work Bench, Chair & Cupboard Work Bench, Chair & Cupboard
246	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
247	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
248	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
249	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
250	Work Bench with Record Bench Vice, Chair & Cupboard Work Bench with Record Bench Vice, Chair & Cupboard
251	Double Door Steel Cupboard with Lin Bins Double Door Steel Cupboard with Lin Bins
252	Double Door Steel Cupboard with Lin Bins Double Door Steel Cupboard with Lin Bins
253	Double Door Steel Cupboard with Lin Bins Double Door Steel Cupboard with Lin Bins
254	Double Door Steel Cupboard with Lin Bins Double Door Steel Cupboard with Lin Bins
255	Double Door Steel Cupboard with Lin Bins Double Door Steel Cupboard with Lin Bins
256	2 No Steel Double Door Cupboards 2 No Steel Double Door Cupboards
257	Steel Multi Drawer Unit Steel Multi Drawer Unit
258	Mitutoyo CNC Co-ordinate Measuring machine, Model Euro - C544, complete with Renishaw PH9 Probe Mitutoyo CNC Co-ordinate Measuring machine, Model Euro - C544, complete with Renishaw PH9 Probe
259	Metronics Quadra check 200 CMM Metronics Quadra check 200 CMM
260	2 No Boxes of Pin Gauges 2 No Boxes of Pin Gauges
261	2 No Boxes of Pin Gauges 2 No Boxes of Pin Gauges
262	2 No Boxes of Pin Gauges 2 No Boxes of Pin Gauges
263	3 No Boxes of Slip Gauges 3 No Boxes of Slip Gauges
264	2 No Boxes of Slip Gauges 2 No Boxes of Slip Gauges
265	Quantity of Micrometers Quantity of Micrometers
266	3 No Micrometers 9" - 12" 3 No Micrometers 9" - 12"
267	3 No Micrometers 6" - 9" 3 No Micrometers 6" - 9"
268	3 No Verniers & 2 No Micrometers 3 No Verniers & 2 No Micrometers
269	3 No DTI Units 3 No DTI Units
270	Quantity of Electronic DTI Units Quantity of Electronic DTI Units
271	Taylor Hobson Surftronic 10 & quantity of Sine Bars Taylor Hobson Surftronic 10 & quantity of Sine Bars
272	Magnetic Vee Block & DTI Stands Magnetic Vee Block & DTI Stands
273	Quantity of Go - No Go Gauges Quantity of Go - No Go Gauges
274	Record Engraver Record Engraver
275	Spot Welder Pre Load Unit Spot Welder Pre Load Unit

Lot	Title/Description
276	Desoutter Torque Meter Desoutter Torque Meter
277	RS Portable Force Indicator RS Portable Force Indicator
278	2 No Torque Wrenches 2 No Torque Wrenches
279	Granite Surface Table 915 x 915mm Granite Surface Table 915 x 915mm
280	2 No Height Gauges 2 No Height Gauges
281	Rushton 680mm Vernier Rushton 680mm Vernier
282	300mm x 300mm Granite Blocks 300mm x 300mm Granite Blocks
283	300mm x 300mm Granite Blocks 300mm x 300mm Granite Blocks
284	Bisley Go - Go No Gauges Bisley Go - Go No Gauges
285	Testometric M500 Tensile Tester with Digital Display, Serial No 500-50 Testometric M500 Tensile Tester with Digital Display, Serial No 500-50
286	Bench Mounted Garage Press Bench Mounted Garage Press
287	3' x 2' Granite Block & Digital Height Gauge 3' x 2' Granite Block & Digital Height Gauge
288	Mobile Trolley, Multi Drawer, Gas Trolley Mobile Trolley, Multi Drawer, Gas Trolley
289	Steel Cupboard & Contents Steel Cupboard & Contents
290	Steel Rack & Contents Steel Rack & Contents
291	Lincoln Electric Powertec 300C Mig Welder Lincoln Electric Powertec 300C Mig Welder
292	Lincoln Electric Powertec 300C Mig Welder Lincoln Electric Powertec 300C Mig Welder
293	Mobile Step Ladder Mobile Step Ladder
294	Fomoco 25 Kva Engined Standby Generator complete with Aggreko Starter Unit, Indicated run hours: 10,084 Fomoco 25 Kva Engined Standby Generator complete with Aggreko Starter Unit, Indicated run hours: 10,084
295	Ultratroc Air Dryer, Model SD 1650 & Abbot Floor mounted Air Receiver Ultratroc Air Dryer, Model SD 1650 & Abbot Floor mounted Air Receiver
297	Compare, Screw Type Compressor, Model GA808 Compare, Screw Type Compressor, Model GA808
298	(12) Bays Dexian Style Pallet Racking (12) Bays Dexian Style Pallet Racking
299	(8) Bays Dexian Style Pallet Racking (8) Bays Dexian Style Pallet Racking
300	(2) Bays Dexian Style Pallet Racking (2) Bays Dexian Style Pallet Racking
301	(2) Bays Dexian Style Pallet Racking (2) Bays Dexian Style Pallet Racking
302	(2) Bays Dexian Style Pallet Racking (2) Bays Dexian Style Pallet Racking
303	(5) Bays Dexian Style Pallet Racking (5) Bays Dexian Style Pallet Racking
304	(7) Bays Dexian Style Pallet Racking (7) Bays Dexian Style Pallet Racking
305	(7) Bays Dexian Style Pallet Racking (7) Bays Dexian Style Pallet Racking
306	(5) Bays Dexian Style Pallet Racking (5) Bays Dexian Style Pallet Racking
307	(9) Bays Dexian Style Pallet Racking (9) Bays Dexian Style Pallet Racking
308	(2) Bays Dexian Style Pallet Racking (2) Bays Dexian Style Pallet Racking
309	(2) Bays Dexian Style Pallet Racking (2) Bays Dexian Style Pallet Racking
310	Dismantled Pallet Racking, Comprising 9 Uprights, 120 Beams Dismantled Pallet Racking, Comprising 9 Uprights, 120 Beams
311	(6) 10 ton Capacity Cradle Carriers (6) 10 ton Capacity Cradle Carriers
312	40ft Steel Shipping Container (Container Empty of Contents) 40ft Steel Shipping Container (Container Empty of Contents)
313	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm
314	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm
315	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm
316	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm

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Lot	Title/Description	Lot	Title/Description
317	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
318	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
319	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
320	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
321	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
322	(96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm (96) Plastic Bins, Approximate Dimensions 600 x 400 x 225mm		
323	(100) Steel Stackable Stillages Approximate Dimensions 600 x 600 x 600mm (100) Steel Stackable Stillages Approximate Dimensions 600 x 600 x 600mm		
324	(20) Steel Stackable Stillages, Approximate dimensions 910 x 910 x 910mm 20 Steel Stackable Stillages, Approximate dimensions 910 x 910 x 910mm		
325	(2) Pallet Trucks (2) Pallet Trucks		
326	(2) Pallet Trucks (2) Pallet Trucks		
327	(2) Pallet Trucks (2) Pallet Trucks		
328	(2) Pallet Trucks (2) Pallet Trucks		
329	(2) Pallet Trucks (2) Pallet Trucks		
330	(2) Pallet Trucks (2) Pallet Trucks		