

LOT	QTY	DESCRIPTION	NOTE
1		HARE PRESS 1994 63HP HYDRAULIC PRESS	
2		ADIGE TUBE CUTTER ADIGE TS70 SAW WITH BUNDLE LOADER CUTTING CAPACITY: 10/85mm, DISC DIAMETER: 250x2mm / 275x2.5 mm	
3		MARAND COIN & BURNISH MACHINE MARAND PRECISION AUTO FEED COINING & BURNISHING MACHINE	
4		MARAND COIN & BURNISH MACHINE MARAND PRECISION AUTO FEED COINING & BURNISHING MACHINE	
5		DORST PRESS 1 YEAR 1964 TPA100/3 100T MECHANICAL POWDER COMPACTING PRESS, BOTTOM RAM CAPACITY 20T , TYPE A DIE SET, ONLINE 250kg POWDER LOAD HOPPER CAPACITY, MAXIMUM 15 STROKES/MIN, MECHANICAL FILLING SHOE WITH OPTION FOR CAM DELAY	
6		DORST PRESS 2 YEAR 1977 TPA100/3 100T MECHANICAL POWDER COMPACTING PRESS, BOTTOM RAM CAPACITY 20T, TYPE A DIE SET , ONLINE 250kg POWDER LOAD HOPPER CAPACITY, MAXIMUM 15 STROKES/MIN, MECHANICAL FILLING SHOE WITH OPTION FOR CAM DELAY.	
7		DORST PRESS 3 YEAR 1987 TPA100/3 100T MECHANICAL POWDER COMPACTING PRESS, BOTTOM RAM CAPACITY 30T, TYPE A DIE SET , ONLINE 250kg POWDER LOAD HOPPER CAPACITY, EQUIPPED WITH PQC/1 CONTROLLER, MAXIMUM 18 STROKES/MIN, MECHANICAL FILLING SHOE WITH OPTION FOR CAM DELAY.	
8		CUT TO LENGTH LINE STRAIGHTENS & CUTS SLIT COIL INTO SHEET, ADDING EMBOSS FEATURES AND/OR PERFORATIONS MORGAN GUILLOTINE.	
9		CVA PRESS 1 50 TONNE STAMPING PRESS WITH SOUND BOOTH ENCLOSURE, INCLUDING DE-COILER AND RE-COILER	
10		CVA PRESS 2 STAMPING PRESS WITH SOUND BOOTH ENCLOSURE, INCLUDING DE-COILER AND RE-COILER	
11		PERF PRESS 110T STAMPING PRESS WITH SOUND BOOTH ENCLOSURE, INCLUDING DE- COILER AND RE-COILER	
12		STEAM PLANT BOILER SUPERHEATED STEAM BATCHING/KETTLE PLANT - PROGRAMMABLE ALFAREL VS100 VERTICAL TUBELESS BOILER. 100kw, 750 DPA, 460 LITRE	

LOT	QTY	DESCRIPTION	NOTE
13		<p>SINTERING FURNACE</p> <p>FURNACE: ELECTRICALLY HEATED PURE NITROGEN ATMOSPHERE WITH NO ADMIXED HYDROGEN OR METHANE GASSES.</p> <p>FURNACE HAS 6 EFFECTIVE ZONES</p> <p>RAPID DE-LUBE ZONE (RBO), GAS FUELLED</p> <p>PRE HEAT ZONE. ELECTRICAL POWERED</p> <p>OXIDE REDUCTION ZONE</p> <p>HIGH HEAT SINTERING ZONE, ELECTRICAL POWERED.</p> <p>CONTROLLED POST COOL SECTION</p> <p>SLOW COOL AMBIENT TEMP. ZONE</p> <p>24" MESH BELT</p> <p>300kg/HR THROUGHPUT RATE APPROX. 40,000 PARTS PER 8 HOUR SHIFT</p> <p>RUN HOURS AS OF 21/02/2023: 50,366 hours</p> <p>HIGH HEAT ADDITIONS IN 2013,</p> <p>SINTERITE 3-ZONE CERAMIC MUFFLED ELECTRICALLY HEATED CHAMBER</p> <p>QTY 3 75 KVA POWER TRANSFORMERS</p> <p>QTY 6 TYPE R THERMOCOUPLE ASSEMBLIES</p> <p>QTY 36 SIC HEATING ELEMENTS INSTALLED</p> <p>NEW FURNACE CONTROL PANEL (RBO + 5 ZONES)</p> <p>DIGITAL RECORDER FX 1010 8 PROCESS CHANNELS + 2 SPARE</p> <p>FLEX COOLING CHAMBER 1550mm (L)</p> <p>COOLING WATER MANIFOLD CONTROL OF 3 COOLING CHAMBERS</p>	