

**CORPORATE MACHINERY
BROKERS PRESENTS.....**

**THE BRADKEN FOUNDRY SOUTH
AUSTRALIA-- MACHINERY, PLANT AND
EQUIPMENT PRICE LIST.**

**ALL ITEMS OFFERED FOR SALE ARE
SUBJECT TO OUR ANNEXURE 'A'
CONDITIONS OF SALE.**

ADD TEN PERCENT GST TO ALL PRICES.

**CORPORATE MACHINERY BROKERS
PO BOX 1043 Kensington Gardens SA 5068**

E.marketing@machineryshowroom.net

Tel. 042 8832 423 and [08] 84310430

**ALL ITEMS ARE ILLUSTRATED IN NUMERICAL
ORDER AT www.machinesforsale.com.au**

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EQUIPMENT.**

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V. WELDING EQUIPMENT.

W. SUNDRIES.

**SHEET NUMBER GROUP
PRICE**

ITEM

\$

**28054 K Heller Plano Mill
Model LFK 160 / 3500 / V
[Two Bridge Heads]**

29,500

Heller Plano Mill

Specification

Left head 32-190 rpm

Table Width 1.6 metres

**Bridge height cutting across-1.5metres.
[angles and top faces].
degrees from vertical**

Right Head 16-800 rpm

Table speed [feed] 4 inch pm.

Table Length 2.9 metres

Max height Angle head 1.1 metre

Angles-Angle head 0 degrees-89.5

**28055 K Richards / Vertical Borer and Turning Mill.
Table Diameter 3000mm. Double Column w/- up to 30
degree Swivel.w/- Three control groups 1] Speed
change and Electrical control, 2] Feed and Rapid
Traverse. 3] Hand control to Head.**

Includes

Rapid Traverse Motor

Feed Change Lever

Index dial for vertical motion

Feed reverse lever

Fred change Handwheel

Index dial for vertical position

Index dial for horizontal motion

Horizontal Feed Lever

Feed engagement Lever
Fine adjustment Handwheel

Vertical Feed Lever
Wormshaft to Swivel Head

Power feed Lock

Rapid Hand Feed Wheel-Vertical

29,000

28056 K Webster Bennet 72"Series 'EH'

Vertical Borer 33,000

and Turning Mill

Table Diameter 1940mm. w/- Head.

W/- Guards.

28056 contd.

Specification

Feed engagement Lever,

Clutch and Brake,

Lubrication Pressure guage,

Hydraulic circuit Pressure Guage,

Ammeter,

Rapid Power Traverse and Feed direction Control,

Push Button Station,

Feed Control,

Speed Control,

Oil level Indicator.

28057 K Schiess Vertical Borer 45,000

Table Diameter 2500mm.Double Heads.

W/- Guards.

Specification

Head Swivel

clamping of Ram

Feed Change

Bridge Lube Pump

Vertical fine adjustment manual

Vertical Hand Traverse

Horizontal fine Adjustment

Horizontal Hand Movement

No of Feeds 18.

Spindle travel 350mm.

Power of main drive motor 4.5 KW

Machine weight 4300 Kg 4,500

28062 K Heavy Duty Yamazaki Lathe

1500mm Between Centres, 400 mm Swing

Radius Digital Read Out. W/- Guard.

3/4 Jaw Chucks. Face Plate. 12500

28063 K Welder Lincoln TM300 Ideal Arc 350

28064 J Double ended Pedestal Grinder

180 and 150 mm Diameter Wheels w/- Guards 320

28065 500

28060 K Horizontal Borer Brand Servian w/-

Electronic Guard. Table Size Width 1200mm x

Length 106 MM. Speed Ranges Three.

Number of Speeds 2-1000 RPM 11500

28071 J Double Ended Counter Grinder 35

28072 G Two Room Transportable 6000

Outside Room Dimensions 6.1 X 3 m. [Check]

Split Air Conditioner Plus HWS.

28085 G Single Room Transportable 5000

Outside Room Dimensions 6.1 x 2.4m

Wall mounted Air Conditioner.

**28086 S Stationary Air Compressor
and Receiver [View alternate at 28477]
w/- auto Control and Control Panel.**

Brand Atlas Copco Model GA30 5000

**28087 V Pair of Welders Miller Dual w/-
Metal Gougers 670 amps.each**

Total for the two Welders 4900

**28088 V Pair of Welders Miller Dual
[2017] w/-
Metal Gougers 670 amps.each**

Total for the two Welders 6900

**28089 V Welders-Dual-One Miller
And one CIG. Used together
or apart**

Total for two Welders 2900

28088 V Single Room Transportable 5000

**28090 M Auto Shot Blaster Inside
enclosed chamber
Brand Granowski**

Pelletising Overhead Plant.

Vertical lift Conveyor. 19,000

28091 G Single Room Transportable 3000

Outside Wall Dimensions 3.4 x 2.6 m deep.

28092 G Single Room Transportable 5000

Outside Wall Dimensions 4.8 x 2.4 M deep.

Wall mounted Air Conditioner.

28093 K/Q Spectrometer Metal Analyzer 6500

28094 K Metal Rotary Grinder 200

28095/ 1-13 inclusive.

28095/1 G Ablutions -includes 1-13 Below.

Outside Wall Dimensions 20.5 x 6.0 m Price 75,000

28095/2 G One split Air Conditioner Daikin.

28095/3 G Six Showers

28095/4 G Six showers

28095/5 G Three Toilets

28095/6 G Entrance / 2/ 3-Tap s/s

Wash Basins

28095/7	G Wall Latrine	
28095/8	G Row of Double Lockers	
28095/9	G Row of Double Lockers	
28095/10	G Row of Double Lockers	
28095/11	G Row of Double Lockers	
28095/12	G One Split System Air Conditioners	
	Daikin.	
28095/13	G Five Machine HWS-mounted on	
	outside wall.	
28096	G Single Room Transportable	
	.Dimensions outside Walls 6.1m x 3.1 m	4800
28097	G Single Room Double Width	
	Dimensions outside Walls 9.67 x 6.1m	7500
	Two Wall mounted Room Air Conditioners	
28098	G Single Room Transportable	
	Dimensions outside Walls 6.1 x 3.1 m	5000
	Wall mounted Room Air Conditioner.	
28099	G Single Room Transportable	

Dimensions outside Walls 6.1 x 3.1 m 5000
Wall mounted Room Air Conditioner.

**28188 T ELECTRIC ARC FURNACE, HOLDING
CAPACITY TWELVE AND A HALF TONNES.**

**OPERATING CAPACITY ACHIEVED OVER THREE
SHIFTS--NINETY TONNES.**

Priced in TWO parts

A] THE ARC FURNACE

\$29,000

**B] POWER SWITCH GEAR AND FEEDING
EQUIPMENT TO OPERATE
THE FURNACE**

**TO BE INCLUDED TO OPERATE THE FURNACE, The
TRANSFORMER is connected between the High
Voltage Switchboard and the electric ARC FURNACE.**

Price \$60,000

TOTAL \$89,000

**The High Voltage Mains 11 KVA Power is feed
through high voltage junction boxes to the high
voltage switchboard.**

The transformer is fitted with a series of Taps.

From there the power is run to the replaceable carbon stick arcs in the Arc Furnace.

The Arc Furnace was installed in its present location in 1949. Originally its holding capacity was just over six tonnes. In recent years it has had its depth increased to hold twelve and a half tonnes of Iron.

The Furnace Shell and Overhead Structure rests on Rockers to allow it to be Tilted for Tapping.

Around the furnace body, the refractory brick walls and floor have been removed in order to enable inspection of the outer skin and also to enable the furnace to be removeable. The Arc Furnace was in full operation holding Molten Iron Metal up to the end of 2018.

The ARC FURNACE Copper Electrode connectors have been removed and placed into a secure location, they are part of the Power Equipment for sale.

Power Equipment consists of—

A POWER GRID TRANSFORMER SYSTEM WITH HIGH VOLTAGE LINE CONNECTORS TO STEPDOWN POWER.

HIGH VOLTAGE SWITCH BOARD.

TRANSFORMER DIRECTLY OPERATING THE ELECTRIC ARC FURNACE AT around 5000KW PER HOUR.

DETAILS. This ARC FURNACE electrically is in operational condition and is currently connected to the power grid.

The Furnace 4.5 tonne lid has been swung off with adjacent [yellow] railway style -LID REMOVER— mounted on a semicircular track surrounding part of the furnace [Included with the sale of the Furnace]. Additional items included with the furnace are a selection of long arm Rods.

A small Crucible Pre-Heater.

An alongside electrical operating Control Board inside a Semi-Cabin.

An infloor Weigh Bridge.

A yellow Bin Product Divider.

Power operating cost in the last month of operation.

Power to Run 5000 KW Connected to SA power Grid and costing \$ X per hour.

In 1990 The Furnace Electrical was UPDATED to MODERN STANDARDS at great expense

In Arc Furnaces the charge material is directly exposed to the electric ARC and the current in the Furnace Terminals passes through the charged material.

The opportunity to purchase a very recently operating Foundry Arc Furnace at such a reasonable cost is unique. A good number of Arc Furnaces are in current operation around Australia today.

The premise is now to be used for a major expansion by Neighbours involved in a Processing Industry.

Furnace Ductwork for drawing gases and contaminants from above and below are being treated as separate items.

There are two separate Gas and Vapour Bag House Silos/Bins outside of the building alongside, each with large centrifugal fans and independent control switchboards.

28189	A	Wooden Crate	20
28190	A	Hand Tools	20
28193	H	One door Locker	20
28194	A	Bench w/- Vise	100
28195	A	Bench w/- Vise	100
28196	A	Bench w/- Vise	100
28197	A	Wooden Table	70
28198	J	Steel Table 3000 X 1.520MM	600
28199	A	Hose Reel	60
28200	A	Hose Reel	60
28247	H	Eight Door Cupboard w/- Eight Four Drawer Filing Cabinets	750
28248	H	Five Door Cupboard w/- Five Four Drawer Filing Cabinets	500
28249	H	Bench Table	60
28249	A	Bench Table	60
28250	D	Steel Table	300
28251	F	Steel Panel Support Frame	90

25252	F	Timber Panels[17] 1200 x 2400mm . 20mm thick.	25 ea.
28253	A	Frame	20
28254	A	Trolley	50
28255	F	Timber Panels	100
28256	F	Timber Panels	100
28257	A	Iron Angles [each]	3
28258	J	Right Angle Tools [pair]	10
28259	J	Right Angle Tools [pair]	10
28259A	A	Bench w/- Vise	100
28260	A	Long Product Support	50
28261	A	Hose Reel	60
28262	H	Two Door Backwall Cupboard	80
28263	J	Dual floor mounted Grinder	60
28264	J	Single shaft floor mounted Cutter	80
28265	A	A Frames [Each]	15
28266	A	Steel Table 2800 X 1350 X 300 MM.	800

28267	A	Bench w/- Drawers+Vise	100
28268	F	Blue Wall Cabinet	20
28269	F	Back Wall Cabinet	60
28270	A	Bench w/- Drawers	100
28271	J	Planer	900
28272	J	Table slide Router	2000
28273	J	Thicknesser	2500
28274	J	Band Saw w/- Deep Throat	1500
28275	J	Wooden Crate w/- Wheels [Spares] / include w- 28274	
28277	J	Wood Lathe	400
28278	J	Dual Disc Sander	2000
28280	J	Dual Buzzer Thicknesser	1250
28281	J	Planer	1500
28282	J	Double Sided Disc Sander	2500
28285	J	Steel Table 2300 x 1830 mm	800
28286	D	Steel Table 1850 x 1200 mm	600
28287	D	Steel Table 2750 X 1230MM	800

28288	F Timber Storage Pallet Rack	300
28290	A Bench w/- Vise	100
28291	A Bench	60
28292	A Hose Reel	60
28294	A Hose Reel	60
28295	H Two door Backwall Cupboard	80
28296	H	POA
28297	A Fan on Leg	30
28298	H Two Door Backwall Cupboard	80
28299	A Mobile Cleaner	90
28300	A Fan on Wall	20
28337	F Pallet Rack	130
28377	E Pallet Rack	280
28413	U Steel Table w/- Rotary Wheel	1300
28414	S Air Receiver	1500
28415	U Steel Table w/- Rotary Wheel	1300
28417	I Four Fans [HD] W/- Frame	340
28418	O Frame Plus Silo	800

**28419 L Heat Treatment Annealing
Furnace Complete w/- Gas Controls
Interior Dimensions Depth 4400 mm—
Width 2400 mm—Height 2300mm.Includes
front lift up door and counter weight**

9,000

**28421 L Heat Treatment Annealing
Furnace Complete w/- Gas Controls,
Controller / Switchboard Cabinet.Interior
Dimensions Depth 5750mm---
Width 4100mm--- Height 3800 mm. Includes front lift
up Door and Counter Weight.**

18,000

**28422 L Heat Treatment Annealing
Furnace Interior Dimensions Depth
4200mm— Width 2500mm-- Height 2200mm
.Complete w/- Switchboard Cabinet.Includes
front lift up Door and Counter Weight.**

9.000

**28423 L Heat Treatment Annealing
Furnace Interior Dimensions Depth 5300mm
Width 3900 mm----Height 2700 mm
Complete w/- Switchboard.Includes front lift up Door
and Counter Weight.**

9,000

28425	O Major Circular Evaporative Cooler.	3,000
28426	O Evaporative Cooler	600
28427	I Tower mounted Tank	3,000
28430	G Transportable Canteen or Office	1,800
28433	O Controller plus Centrifugal Fan Plus . Ductwork.	POA
28435	U Four Post Verandah.	450
28436	A Witches Hats	100
28437	O Frame Plus Hopper.	1600
28438	I Dust Guage Monitor /Measurer w/- Wall Air Conditioner	29000
28439	B Rack w/- Selection of Steels	1500
28440	B Rack w/- Selection of Steels	900
28441	B Rack w/- Selection of Steels	700
28442	B Rack w/- Selection of Steels	1200
28443	B Rack w/- Selection of Steel Plate	1300
28444	C Steel Plate Panel Erected Wall	1200

28445	O Enclosed Floor Mounted	
.	Air Chamber w/- one Short Chimney	
.	and One Tall Chimney. [At end of main	
.	Building]	3000
28446	O Enclosed Floor Mounted	
.	Air Chamber w/- one Short Chimney	
.	and One Tall Chimney. [At end of	
.	Main Building]	3000
28447	O	Frame 40
28449	Q Mounted Steel Frame and	
.	Hopper.	4000
28450	Air Receiver	2100
28452	Q Frame plus Silo all outside.	8000
28453	Q Frame Plus Silo and Sand Pump.	
	All Outside Building.	17,000
28454	Q Sand Pump plus Coil plus Silo.	18000
28455	O Evaporative Cooler.	900
28456	C Rack	80
28459	O Frame Plus Silo	800
28460	O Frame plus Silo	800

28461	N	Pipework	400
28462	O	Motorised Blower	4000
28463	O/U	Motorised Rotary Mixer	4500
28463A	O/U	Mezzanine and Staircase mounting	.
28463B		Mixer	1000
28464	R	Ducted Steel Silo Accumulator Bin Bag House used to collect Vapour / Gas from ABOVE the Electric Furnace, the Accumulator Bin is outside alongside the accumulator Bin 28937 used to collect the Vapor and Gases BELOW the Electric Furnace. Approximate Dimensions Length 6600 x Width 2300 mm x Height roughly 51000 mm. Includes Stair case and Walkway across to top of 28937 At bottom of V Base is a Motorised Auger. Attached is a large Air Motorised Blower. Alongside the Bin is an approx. 2000mm Diameter very tall Steel Chimney attached to the System.Price including Chimney. Located on the Northern side of 28937.	19000
28464A	O	Multi Fan Condenser	750

28465	O Air Cooled Condenser [3 Fan]	800
28466	O Evaporative Cooler	1200
28467	E Steel Rack	750
28468	E Steel Rack	950
28469	O Frame Plus Silo Plus Wall	900
28470	T Pug Mill Mixer	2100
28471	T Yellow Unloading Mix Tank/Silo	950
28473	T Steel Distribution Bin	600
28474	R Mandrill	400
28477	S Stationary Air Compressor Brand Atlas Copco w- Auto Control and Control Panel	
.	[View alternate at 28086]	
.	Model Number GAT60	13000
28478	O 2 Motorised Centrifugal Pumps plus small Square Tank	350

N GANTRY CRANES.

GANTRY CRANES There are two tracks. The Western Track and the Eastern Track. The Western Track has an independent Gantry Track and Support Posts, This independent track is **FOR SALE** with [A]. [see 28483]

**The Western Track includes two Gantry systems
See [A] [28483] and [B] [28484] Below.**

**[The Eastern Track is part of the main building
structure and is not for sale.]**

[A] One 30 tonne double [w/- one 8 tonne crane].

See [A]. [South] - [See 28483]

[B] One 30[15] tonne single Gantry Crane.

See [B] .[North] - [See 28484]

**The Track is included in the price with the
Double 30 Tonne/ 8 Tonne Crane.[A] [South] [See
28483.]**

**Three Gantry Cranes are on the Main Eastern Track
in the building See C-D-E.[See 28485/28586/28587]**

**The Gantry crane [C] on the Southern end on the
Eastern track of the building was down rated from
30 Tonne to 16 Tonne [28485] for working over the
ARC FURNACE.**

**Gantry Crane [D] [28486] is currently at the centre
of the Eastern Track and Gantry Crane [E] [28487]
is currently at the Northern end of the Eastern
Track.**

**The Cranes totalling five altogether include a
Remote Controller each.**

28483 N One x 30 Tonne Gantry Crane and one x 8 Tonne Crane- On One mounting Bridge.

**Including Railway track 143 long M.
approx.Height from Track to ground .
approx.4500mm. {see A} .**

65,000

**28484 N One x 30 [15] Tonne Gantry Crane
On One mounting Bridge[See B]**

25,000

**28485 N One x 30 Tonne Gantry Crane
On One Mounting Bridge [see C].**

**Down Rated to 16 Tonne over
Furnace**

25000

**28486 N One x 30 Tonne Gantry Crane
On One mounting Bridge[see D]**

25,000

**28487 N One x 30 Tonne Gantry Crane
On One mounting Bridge [see E]**

25000

SPECIFICATIONS OF GANTRY CRANES.—

Two Locations. [In more detail]

A. In EASTERN Shed-- Track approx 150 m long mounted on the shed structure pillars [NFS]—Two 30 tonne each independent gantry cranes are in the North and Middle—The South Gantry is a 30 tonne crane down sized to 16 tonne for operation over the Arc Furnace .Width Track 12000 mm approx. Sheet number 28485/28486/28487.

B. In WESTERN shed due West of A. One 30 tonne gantry crane Plus an 8 Tonne Crane is attached to one double bridge on a track – The track and support posts are independent of the building structure.

On the same Western track there is another single hook x 30 [15] Tonne Gantry Crane listed for sale and sold seperately. Specifications of the track and posts—length of bridge ie width of track approx. 11,200 mm. Dimensions along track 143 m Approx. Number of posts on each side of track Total 15 evenly spaced apart plus additional 43 m length w.- three more posts,The last being 7m apart Total.

Height of each iron post—4500 mm .The H Steel is 710mm Across x 280 mm on each end. Most Posts are bolted to the floor, [some are in cement and can be removed without repairing holes made].Post height from base to underneath of the track.4500mm. Sheet number 28483.includes approx 143m of Track.

28488/9	0 Metals Cleaning Room includes Heavy Duty Vibrator Seperation Plant located over Two levels including Electrical Switch board and Sand Pump for pumping dust waste to a separately listed silos located outside the building 14,000	
28490	D Steel Platform	1400
28492	Q EAST Steel Support Frame inside The Silo is outside.	6000
28493	Q WEST Steel Support Frame inside,The Silo is outside.	6000
28494	Q Mount Frame and Silo	5000
28495	I Swing Drop Saw	1200
28496	E Steel Rack	120
28497	E Steel Rack	120
28515/18	W Hydraulic 100 Ton Vertical Press -Complete w/- Hydraulic Power Pack-Brand STACEY -Table 2910 mm Wide x 1380 mm Deep Tonnage Guage included. Drive post clearance height	

.		maximum 800 mm / currently	
.		600 mm clearance.	
.		Complete w/- surrounding Fence	
.		Sited against a back wall.	\$2000
28516	W	Base metals on floor adjacent	
.		to 5T Crane Per Tonne	\$200
28517	W	20 FT. Metal CONTAINER	
.		w/- Shelving	\$1800
28518	W	20FT. Metal CONTAINER	
.		w/- Shelving	\$1800
28521	W	Pallet Shelving 3 x 4m high legs	
.		plus twelve cross-overs.	\$240
28543	A	Steel Plates Adj.to 28500	\$ 600
28546A	W	Pallet Shelving 3 x 4m legs	
.		plus twelve cross-overs	\$240
28546B	W	Pallet Shelving 3 x 4m legs	
.		plus twelve cross overs	\$220
28546C	W	Pallet Shelving 3 x 4m high legs	
.		plus twelve cross- overs	\$220
28546D	W	Two Drawer filing Cabinet	\$40
28546E	W	Two Door Metal Backwall	
.		Cupboards	\$60
28547A	W	Column Crane. Column Height 4m.	

.	Column Diameter 500 mm.Swing	
.	Maximum 4m. Rise,Fall and	
.	Stop control	\$2200
28560	K Richards Norton Vertical Borer	
.	See 28055	
28588	H Two Way Radios set of six.	300
28598	P Vertical Post Single Leg Crane.	950
28602	A Magnet Metal Lifter	40
28603	E Steel Frame	80
28604	E Steel Frame	80
28605	E Steel Shelf	60
28606	E Steel Shelf	60
28607	E Steel top Table	80
28608	E Steel Rack	300
28609	E Contents of Rack	450
28611/2/3/4	L Door of Heat Treatment Furnace—.	
.	28419 / 28421 / 28422 / 28423	
28615	E A Frames	5 each
28616	E Six A Frames	25 each

28617	E	Two A Frames.	35 each
28619	E	Set of Rollers [NFS]	
28620	E	Set of Rollers [NFS]	
28621	E	Hanger Frames	10
28622	A	Steel Welders Bench	80
28623	E	Stair Case and Mezzanine	450
28624	T	Material {four type} Storage Bin	400
28625	T	Multi Product Loader	2500
28626	Q	Furnace Metal Cauldron Holder	1500
28626A	Q	Furnace Controller—See	.
.		Electric Furnace. 28188	
28630	T	Metal Cauldron Tipper	1500
28631	E	Steel Hopper	2300
28636	E	Steel Room	POA
28638	U	Ducted Room	150
28639	E	Steel Metal Rack	350
28640	E	20 FT CONTAINER w/- 2 Shelves	.
.			1500

28641	E 20 FT CONTAINER w/- 2 Shelves	. 1500
28642	E 20 FT CONTAINER w/- 1 Shelf	. 1450
28640A	E Steel Staircase	240
28643	P Furnace Hand Tool Heaters[5].	80 ea.
28644	D Steel Bench	80
28645	D Steel Bench	60
28647	D Steel Bench	70
28648	E Plastic Containers [The Lot]	200
28650	E Steel Bin	550
28651	E Steel Bin	450
28652	E Steel Bin	150
28653	E Steel Bin	150
28654	E Steel Bin	150
28655	E Steel Cage Bin	30
28656	E Steel Platform	40
28658	E Steel Frame	40

28659	E Steel Bin w/- Eyes	100
28660	E Yellow Container	40
28661	E Steel Container	70
28662	E Steel Crate	80
28663	E Steel Crate	50
28664	E Steel Crate	120
28665	E Steel Crate	120
28666	E Steel Crate -Yellow	100
28667	E Steel Crate	100
28668	E Steel Crate	100
28669	E Blue Tank / Container	250
28672	A Round Base w/- Three Eyes	100
28673	A Small round Base w/- Three Eyes	60
28674	C Cast Steel Seperators [6]	POA
28675	C Steel Beams	Price Per Tonne 200
28676	C Steel Beams	Price Per Tonne 200
28677	C Steel Beams	Price Per Tonne 200
28678	A Road Sign [HD]	240

28679	A Road Sign [HD]		240
28681	E Steel Mezzanine		250
28682	E Steel upright Mezzanine		300
28683	A Four Wheel Trolley /Frame.		50
28684	E Steel Staircase		60
28687	E Steel Table		90
28688	E Steel Bench		70
28689	E Steel Rack		80
28690	E Steel Frame		40
28691	E Steel Frame		40
28692	E Steel Frame		40
28693	E Steel Frame		800
28694	E Steel Frame		900
28695	E Steel Frame		80
28696	E Steel Cone Dead Weight		600
28698	C Steel Beams	Price Per Tonne	200
28698A	C Steel Bases	Price per Tonne	200
28698B	C Steel Bases	Price Per Tonne	200

28698C C Steel Bases Price Per Tonne 200

Note 28698 A/B/C are in Weld shop under No 2 Crane.

28699 Steel Frames [4] 60 EA

28700 A 3 Blade Device 20

28706 Table/Bench 40

28714 E Air Cylinder 300

28715 S Air Cylinder 450

28716 P Carton Compactor. 850

28717 E Steel Frame / Orange 40

28718 J Guilo Straightener 1100

28719 E Blue Cupboard Plus Micro Oven 120

28720 E Steel Frame 50

28721 E Steel Rack 60

28722 E Rack 30

28723 E Back Wall Cupboard 20

28724 D Steel Table { Blue } 150

28725 I Motorised Vacuum Pump 1300

28726	V Welder	50
28727	V Welder	100
28728	A Crate of Metal Samples	POA
28729	A Selection of Wooden Panels	40
28730	A Selection of Wooden Panels	40
28731	I Selection of Parts	POA
29732	A Crate of Metal Samples	POA
28734	O Frame plus Silo Receiving Bin	800
28735	I Mixer	250
28735A	I Mixer	250
28736	A Electric Mounted Fan	30
28737	A White Ground Line Painter	30
287398	A Crate of Metal Samples	40
28740	A Crate of Metal Samples	POA
28741	E Rack Supports [Approx 10]	100
28742	D Grey Table	60
28743	D Grey Table	60

28744	V Refrigerated Air Dryer	
.	Brand Atlas Copco.	800
28747	H Single Door Clothes Lockers	20ea
28748	H Wooden Desk	40
28749	H Two Door Two Temp Refrigerator.	50
28749A	A One Temperature Refrigerator	80
28750	A Bench w/- Vise	100
28750A	H Right Angle Plate	40
28751	H Small Domestic Refrigerator	50
28752	E Blue Backwall Cupboard	50
28753	E Blue Counter	100
28766	J Steel Table 1350 x 2800 x300	800
28774	E Rack	80
28775	A Four Wheel Trolley	60
28777	J Vise on Post	80
28778	A Hose and Reel	60
28779	E Tightening Adjusters [7]	70
28780	J Level Plate	60

28781	H 2 door Backwall Cabinet	80
28783	H 2 Door Backwall Cabinet	80
28784	H 2 Door Backwall Cabinet	80
28786	A Bench w/- Vise	100
28787	A Wooden Bench	60
28788	A Hose and Reel	60
28789	A Wooden Bench	60
28790	A Wooden Bench w/- Vise	100
28791	E Friction Paper Roll	60
28792	H Table plus ten Chairs	200
28793	H Domestic Refrigerator 2 Door	100
28794	H Stone Cutting Plate / Microwave	60
28795	H S/S Microwave Oven	60
28796	H Bench	40
28797	E Mobile Rubbish Bins	20
28798	A Hose and Reel	60
28857	E Cage	30
28875	A Fan on Wall/ Flood Light On Stand	60

28901	A Hose and Reel	60
28902	A Hose and Reel	60
28903	D Steel Platform	800
28904	E Box on legs	40
28905	H Single Door Locker	20
28906	O Yellow Resin Tank	350
28907	O Red Resin Tank	350
28908	O Blue Resin Tank	350
28910	N Chains	200
28911	N Chains	200
28912	N Chains / Hook	440
28913	N Chains / Ring	200
28914	N Chains / Rings	200
28916	E Metal Rack-Yellow	40
28918	E Metal Rack—Yellow Colour	150
28919	E Weld Rod Drying Oven	
	Brand WESS	450
28920	P Double Ended Grinder	200

28923	A Road Sign {HD]	240
28926	L Heat Treatment Barrels	750
28927	E Clothes Locker	15
28928	E 2 Door Filing Cupboard	60
28929	E 2 Door Filing Cupboard	60
28932	A Road Sign	40
28933	A Steel Pipe	60
28935	E Accumulation Bin	100
28936	E Accumulation Bin	100

28937 O Ducted Steel Silo Accumulator Bin/Bag House [Used to collect Vapours and Gases BELOW the Electric Furnace],[In conjunction w/- 28464 which was used to collect the Vapors and Gases ABOVE the Electric Furnace] W/- Controller Brand Filtaire Products Vic. Auger at Base, Approx. Dimensions of Bin --- Length 7200 x Width 3400 mm. Height around 24000 M. Includes Staircase to top of Silo. Includes Air Blower Brand Chicago-355 CFM w/- 75 Kw Motor. Complete w/- Vertical Square Pipe Receiver and One Metre Diameter Chimney. [Located near front

entrance ie Southern end of Property.]

			14000
28939	A	Sundries	40
28941	E	Sitting Bench	80
28942	A	Rack Cross Overs	100
28943	E	Rack	40
28944	O	Filtration System	300
28945	A	Fibre Pipe	60
28946	P	Vertical Product Conveyor	2100
28951	A	Wire Mesh/ Foot Mounting Base	150
28952	E	Rack Supports [3]	100
28954	A	D/D Pump	100
28956	E	Steel Plate	40
28957	E	Steel Plate / Table	40
28958	E	Steel Platform	150
28959	A	Concrete and Steel Mould	100
28960a	A	Concrete and Steel Mould	100
28961	E	Steel Frame	20

28961a	E	Steel Platform w/- Blue Rails	100
28962	E	Cage	40
28963	A	Road Sign {HD}	240
28964	A	Road Sign	240
28966	U	Four Post Verandah	390
28967	A	Packing Belts [Green]	20
28968	A	Wrapping Covers	20
28969	A	Ropes	10
28970	A	Hose and Reel	60
28972	I	Three Metal Weights	10
28973	H	Clothes Locker One Door	15
28974	J	Right Angle Plate	30
28976	D	A Frames Price Each	
28978	I	Right Angle Plate	10
28979	I	Panel Storage Divider	20
28980	H	Work Bench	80
28981	F	Insulation Panels {2}	40
28987	H	On-Site Telephone	20

28988	H On Site Telephone	20
28989	H On Site Telephone	20
28990	H On Site Telephone	20
28981	H On Site Telephone	20
28982	H On Site Telephone	20
28983	H On Site Telephone	20
28989	F Timber Panelling Rack	80
28990A	Concrete Blocks Measuring one metre x one metre x one metre-Over two tonne each.Quantity [567]	\$60 - Ea.

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CORPORATE MACHINERY BROKERS

VIEW ILLUSTRATIONS IN NUMERICAL ORDER

AT www.machinesforsale.com.au

VENDOR

.....
PURCHASER
ADDRESS
.....
CONTACT NAME PHONE

DATE
INVOICE NO
POST CODE
EMAIL

ANNEXURE A
TERMS OF INVOICES TO PURCHASERS

1. All payments are to be made to Hoffman Conveyancing Services No. 3 Trust Account, a South Australian audited Trust Account The Hoffman Account.
2. Goods invoiced remain wholly the property of the Vendor until deposit and full invoice amount cheque(s) are cleared into the Hoffman Conveyancing Services No. 3 Trust Account The Hoffman Account.
3. Deposit or option paid is an agreement to hold goods for purchase to a stated time between the Vendor and Purchaser.
4. The Vendor/Legal owner is responsible for disconnection of machinery, plant and equipment from all power, plumbing (including liquid/gas/airlines).
5. The replacement of building structure where applicable will be included on the invoice document.
6. Machinery, plant, equipment and stock removal/transport costs and total insurance are at the Purchaser's expense. The Purchaser agrees to take all responsibility to collect purchases from the Vendor once payment has been cleared into the Hoffman Conveyancing No. 3 Trust Account The Hoffman Account. The Purchaser agrees it is not the Vendor's agent/broker responsibility to collect any items on the Purchaser's behalf. The Purchaser will provide to the Vendor a Public Liability Insurance Certificate of currency to protect all interested parties to the limit of indemnity of twenty million dollars relating to Vendor's items sold off the Vendor's land to the Purchaser where items are to be all or partly dismantled prior to removal. Public Liability insurance for injury to persons or damage to property caused by an occurrence in connection with the Purchaser and his insured business is to an amount not exceeding the indemnity covered by the Purchaser's public liability policy.
7. Insurance of machinery, plant, equipment and stock shall be maintained by Vendor/Legal owner until payment of full amount is cleared into trust account, ie. payment is able to be drawn against in full. All insurance after completion of payment is the responsibility of Purchaser except where both Vendor and Purchaser provide new written agreements in advance to the Agent.
8. The Purchaser indemnifies and holds Hoffman Conveyancing Services harmless from any actions claims or demands of or concerning Hoffman Conveyancing Services having acted in accordance with the authorisations hereinbefore set out.
9. The Purchaser indemnifies the Agent/Broker against any claim suit or demand arising out of any defect or failure of the asset(s) sold however arising.
10. The machinery offered for sale is second-hand and does not include any sellers, vendors, manufacturers, resellers or agents warranty.
11. A limited warranty is available through Insurance Brokers (terms and conditions are presented in a separate document).
12. Maintenance, installation and service are excluded from this contract.
13. All measurements are approximate.
14. Items are sold as inspected by Purchaser. All items supplied from the Vendor could be extremely hazardous and dangerous and are itemised in all regulatory check list questions to be so. It is a condition of sale that the Purchaser must employ a qualified expert accredited installation tradesperson to thoroughly check for safety protection of users and surroundings and that it is the Purchaser's entire liability, duty and responsibility to apply all government regulations including health and safety laws along with Industry standards prior to start up or use of the purchased item. For the Vendor, Broker and Conveyancer there is absolutely no liability for any consequential damages.
15. Condition for sale of electrical, mechanical, hydraulic, pneumatic, purification, measuring systems and of heat, chemical, liquid, electronic and gas transmission equipment, hazardous chemicals, contaminant, waste, asbestos, radio active materials, energy, organisms, bacteria, extinguishers, acids, explosives, electroplating materials, gases, liquids, batteries, foams, plastics, rubbers, minerals, elements, solvents, coolants, lubricants, fuels, distillates, paints, vegetation compounds, literature, foods and beverages is that the Purchaser agrees to comply with all government regulations and industry standards and will insure, identify, use, test, handle, transport and dispose of these items in regulatory containers with compliant warning notice attached.
16. The Purchaser acknowledges and agrees that the Purchaser has not relied upon any warranty or representation made or any conduct engaged in by the Vendor or any person on behalf of the Vendor in relation to the quality or fitness for use of the Goods or as to any financial return or income to be derived from the Goods, but has relied entirely upon the Purchaser's own inspection of the Goods.
17. The Purchaser must promptly, after clearance of full payment, remove the Goods from the Vendor's property and transport them in a safe and proper manner and in accordance with all legal requirements, all entirely at the Purchaser's risk and expense. The Purchaser must comply with any reasonable directions given by the Vendor or its Employees or Agents. In removing the Assets, the Purchaser must not damage any of the Vendor's property. The Purchaser shall indemnify the Vendor against any damage, loss, liability, actions, claims costs or expenses which the Vendor may incur as a result of the failure of the Purchaser to fully comply with this clause.
18. The Purchaser shall pay all stamp duty, any other duties and taxes which may be payable in respect of this agreement or sale or any documents in connection with them. The Purchaser indemnifies the Vendor against any loss or liability incurred or suffered by the Vendor as a result of the delay or failure by the Purchaser to pay any duties payable by the Purchaser pursuant to this clause.
19. The Point of Sale. Payment is able to be drawn against in full once funds are cleared.
20. The Purchaser agrees to the following conditions as regards the purchase of the items.
 - 20.1 This purchase is subject to compliance with the provisions of this clause.
 - 20.2 The Purchaser shall within a reasonable period provide the Vendor with a written job safety analysis proposal ("Job Safety Analysis") as regards the removal of the items from the land.
 - 20.3 The parties shall come to an agreement as regards an acceptable form of Job safety analysis and once this has occurred the parties shall, by agreement within 30 days thereafter, prepare a Time Schedule by which the Purchaser shall be required to remove all of the items by an agreed Completion Date.
 - 20.4 Once the Completion Date has been set down then the following provisions shall apply:
 - 20.4.1 The Purchaser shall collect and remove the items from the land by the Completion Date.
 - 20.4.2 If not collected and removed by the Completion Date then the Purchaser shall pay the following rental to the Vendor:
 - 20.4.2.1 During the first 30 days after the Completion Date, a rental of \$25.00 per day for each day that all of the items have not been removed from the land.
 - 20.4.2.2 During the next 60 days, a rental of \$500.00 per day shall be payable for each day that all of the Items have not been removed from the land.
 - 20.5 If after the expiration of 90 days after the Completion Date, all of the Items have not been completely removed in accordance with these provisions then in that event the Vendor shall have the right to terminate this agreement and retain ownership of all of the Items that have not been removed from the land at that time forthwith.
 - 20.6 It is the Vendor's preferred objective to clear the purchases from the land within the agreed scheduled time.
21. Purchaser's signature
22. Agent's signature

NOTE: on VENDOR CONSTRUCTION sites before commencing, a Purchaser will provide a written job safety analysis to the Company nominated Project Controller (with his assistance) and have it accepted prior to removal work commencing.