

EUROBALERS LTD

Used equipment list

HARRIS / BSH / SS SHEARS:



- ? BSH-883A -3 shear in good condition. 3 X 90Kw main motors, 6.7m long charging box with pre-load hopper, 808 tonnes shearing force with 234 tonnes clamp force. 2 x 118 tonne compression box cylinders with 2 x 57 tonne arm cylinders. Production rate: 11 to 18 tonnes per hour. Machine weight: 144 tonne. Can be totally refurbished if required.



Harris Side Compression SS-50-2205A Shear

Posted by: [EUROBALERS](#)
Location: [Other Area](#)
Ad Status: [Active](#)

Manufacturer: [Harris](#)
Type: [side compression](#)
Model: SS-50-2205A
Year (or range of years): ON REQUEST
Condition: Good operational
Price (in US dollars): ON REQUEST USD
Quantity: 1 unit

Description:

Used Harris side compression shear with 2,000 tonnes cutting force, 667 tonnes clamp force, 2 x 855 tonnes side compression force, 2 x 419 tonnes lid force.
Unique 15.2m (50ft) long Compression box: x 4.2m (14ft) wide.
Knife width: 1.54m (61")
Shearing capacity: 171mm thick x 1.47m wide MSP (6-3/4" x 58")
Rounds: 311mm (12.25")
Squares: 273mm (10.75")
Production rate: 53-60 Tons per hour.
Main motors: 7 x 150Kw (7 X 200 h.p.)
Machine Gross weight: 740 tons.
IMMEDIATELY AVAILABLE AT A FRACTION OF CURRENT NEW PRICE (around \$6.0m).

3-COMPRESSION BALING PRESSES:

- ? Harris TGS-57 extended Long Box automatic baling press producing 30 x 25cm x variable length bales. Widely used for ferrous & non-ferrous material, extrusions, steel off cuts etc. Up to 140 cycles per hour. 75Kw main motor.

REFURBISHED HARRIS TGS-25A / 57 / 60 / 100 series BALING PRESSES:

- ? Harris TGS-25 automatic baling press totally refurbished with new hydraulic poppet valve technology. Ideal for aluminium / steel scrap / canning line / continuous automatic operation. Can be seen in operation.
- ? Harris TGS-57 LB (long box) baling press. Produces 254mm x 304mm x variable bale size. Lots of companies use this in Europe for non-ferrous baling because of the long / low box (ideal for window frames / longer sections of siding material, etc) totally refurbished, automatic in operation.

- ? Harris TGS-100 baling press. 2 x 75Kw main motors, high speed baler with 28 second cycle (128 bales / hour), 2.5m long x 1.0m. wide x 915mm deep charging box, producing 12" x 12" (300 x 300mm x variable) bales weights of 72kgs-145kgs (steel clippings). To be totally refurbished.
- ? Harris TGS-316LB (long box) & TGS-324 baling presses.



Harris TGS- 316V LONG-BOX Baling Press

Posted by: [EUROBALERS](#)
 Location: [UK - England - Mid](#)
 Ad Status: [Active](#)

Manufacturer: [Harris](#)
 Type: [TGS](#)
 Model: [316-2-V](#)
 Year (or range of years): [on request](#)
 Condition: [TO BE TOTALLY REFURBISHED](#)
 Price (in US dollars): [ON REQUEST USD](#)
 Quantity: [1](#)
 Type of Seller: [Dealer Owner](#)

Description:

Heavy Duty Fully Automatic / Semi-Auto / manually with radio-remote control operated, LONG-BOX 3 compression baling press with rarely available VERTICAL BALE DOOR and extended charging box: 4.0m long x 1.5m wide x 1.2m deep (156" x 60" x 50"). 406mm x 406mm (16" x 16") x variable length bale. Compression forces: 1st Ram: 123 tonnes, 2nd Ram: 342 tonnes, 3rd Ram: 342 tonnes force. Cycle time: 70 seconds (51 bales per hour). 2 x 90Kw (125 h.p.) main motors (RECENTLY RE-WOUND / REFURBISHED). Machine weight: 74 tonnes. Can be offered fully installed & commissioned with all documentation, parts & operator manuals, foundation, electrical & hydraulic drawings, etc.



Harris TGS- 324-3 Baling Press

Posted by: [EUROBALERS](#)
 Location: [Other Area](#)
 Ad Status: [Active](#)

Manufacturer: [Harris](#)
 Type: [TGS-3 compression](#)
 Model: [TGS-324-3](#)
 Year (or range of years): [ON REQUEST](#)
 Condition: [Excellent](#)
 Price (in US dollars): [On request USD](#)
 Quantity: [1](#)

Description:

High performance triple-compression steelworks duty baling press.
 Compression forces:
 1st Ram: 123 tonnes.
 2nd Ram: 490 tonnes.
 3rd Ram: 490 tonnes.
 Bale size: 60cm x 60cm x variable length. Bale weights: 490 Kgs (cube)
 Output: up to 70 bales / hour.

Charging Box: 1.52m. x 1.27m x 4.36m.long.
3 x 90Kw main motors.
Machine weight: 95 tonnes.
Full operator, parts & service documentation, installation and commissioning service available worldwide

Thyssen Henschel 3 Compression Baling Press

Posted by: [EUROBALERS](#)
Posted on: Jul. 4 2007
Location: [UK - England - Mid](#)
Ad Status: [Active](#)

Manufacturer: [THYSSEN HENSCHEL](#)
Type: 3-COMPRESSION
Model: PS-3-30/30B
Year (or range of years): ON REQUEST
Condition: Excellent
Price (in US dollars): On application USD
Quantity: 1 unit

Description:

Thyssen Henschel model PS-3-30/30B baler that originally came out of a Mercedes plant in Germany recently operated baling steel cuttings.

The machine is in very good condition having grooved liners and a vertical bale door (to eliminate jams).

The main features are:

Charging box: 2.5m x 1.25m x 900mm (L x W x H).

Feed opening: 1.9m x 1.21m.

Now completed works refurbished and inspected / tested by Henschel engineers with report available.

Output: Up to 110 bales per hour.

8-12 tonnes per hour capacity.

Compression forces: 100 tonne (1st), 157 tonne (2nd), 157 tonne (3rd).

Main motor: 90kW.

Machine weight: 35 tonnes.

Pictures & Further details on request.



Henschel SV600/65 Shear

Posted by: EUROBALERS
Location: UK - England - Mid
Ad Status: **Active**

Manufacturer: [THYSSEN HENSCHEL](#)
Type: ADJUSTABLE SIDE COMPRESSION



Model: SV 550-600/65
Year (or range of years): 1981
Condition: Excellent
Price (in US dollars): On request USD
Quantity: 1

Description:

Thyssen Henschel hydraulic SV550 - 600/65 pre-compression shear with 700mm knife, 550 tonne shear force, 125 tonne pre-compression force, SV-600/65 angle-adjustable side compression wing charging box with 2 x 100 tonne side cylinders, 5.2m long x 2.05m wide. 3 x 90Kw (125 h.p.) main motors giving up to 6 cuts per minute. Can be seen in operation.



Hammermills Shredder

Posted by: EUROBALERS
Location: Europe - Other
Ad Status: Active

Manufacturer: [Hammermills](#)
Type: [scrap shredder](#)
Model: PWH-74 X 104
Year (or range of years): 1990
Condition: Excellent
Price (in US dollars): On request USD
Quantity: 1

Description:

Model: PWH 74x104 Hammermills 1990.
Including:
1 Mill housing complete with spider rotor.
2.6m. wide infeed chute complete with hydraulic power unit for Hagglands drive infeed rollers, mill housing with lifting cylinders and unshreddable material discharge door.
Hammer pin extractor unit.
Hydraulic Power unit for the main rotor bearings.
Motor / Rotor Drive shaft with universal coupling.
3,000 H.P. (2,238 Kw) SCHORCH slip ring, 5,500 volt, 50Hz. Drive motor. 2nd SPARE SCHORCH MOTOR also available! Huge amount of spare parts, (grids, grills, hammers, anvils, wear plates, pins, etc.). 2nd SPARE UNUSED ROTOR! rotor complete with bearings.

LINDEMANN 3000HP **shredder plant**

A 2001 plant in very good condition and incl. many essential spare parts

Price: price on request

Make : Lindemann
Type : ZZ 225 x 260 (89" x 102") - ZERDIRATOR
Year : 2001
Capacity : 70 – 90 t/h (Ferro)
Density final product : 1 t/m³
PLC : Siemens S7

Material to process:

Car bodies, bales (max 800mm height), household equipment, components of heavy scrap, sheet steel scrap (max. 6mm thick), aluminum scrap, mixed scrap.

Power requirements:

Shredder's motor :

- o 6000 V ; 50 Hz ; 2200 kW
- o Nominal amp stator : 255 A
- o 1500 rpm
- o Protection IPW 24 (R)
- o Type of construction : IMB3
- o Number of poles : 4
- o Cos phi : 0.87
- o Weight : 8000 kg

Auxiliary components :

- o Max total power : 800 kW
- o 400 V ; 50 Hz
- o 24V DC for automat Siemens S7

Total power required: 3000kW.
Maintained extremely well. Offer includes complete line with all components.



LINDEMANN 2000HP **shredder plant.**

A 1993 plant in good condition and incl. many essential spare parts

Price: price on request

Make : Lindemann
Type : ZZ 210 x 260 (82" x 102") -
KONDIRATOR
Year : 1993
Capacity : 70 – 75 t/h
Shredder motor : 1470kW / 6kV / 50Hz



Maintained extremely well. Offer includes complete line with all components.

HARRIS HRB-8 / NF AUTOMATIC 2-RAM BALING PRESS



Harris HRB-8 / NF TWO RAM BALER

Posted by: [EUROBALERS](#)
Location: [UK - England - Mid](#)
Ad Status: [Active](#)

Manufacturer: [Harris](#)
Type: **2-RAM BALING PRESS**
Model: **HRB-8 / NF**
Year (or range of years): **On request**
Condition: **Totally Refurbished**
Price (in US dollars): **On request USD**
Quantity: **1**
Type of Seller: **Dealer Owner**

Description:

Harris HRB-8 / NF two-ram automatic single wire tier baler with 3.36m. long x 1.88m wide hopper opening, produces an `EXPORT` sized bale of 787mm deep x 1143mm wide x 1626mm long, main compression force: 180 TONNES, Outputs: OCC-up to 9-10 t/h, bale weights: 650Kgs, Aluminium sidings: 7-11.5 t/h, bale weights: to 725Kgs. Ideal for unperforated PET, MSW, non-ferrous metals, cardboard, paper, all plastics, etc, with 90Kw main motor (125H.P.), 415v, 3-phase, 50Hz, electrics. HRB baling press to be factory refurbished with US Wire Tier wire tier unit dismantled and fully rebuilt by Harris technicians. Machine weight: 28 tonnes.

Logemann model 245-A1 automatic 2-ram baling press

Automatic single wire tier baler producing an `export size` bale of 111cm wide x 78cm high x 162cm long bale, with bale weights from approx. 860 Kgs to 1000Kgs (dependant on the material). 90 second cycle time. Fitted with unique de-compression platen, Bale Gate (Door) 180 tonnes main ram force, 100 tonnes ejector force. Ideal for Mixed waste paper, OCC, aluminium & steel cans, plastics, white goods, etc. Main motors: 2 x 75Kw. Machine weight: 30 tonnes.

Can be offered partially or fully refurbished.

Harris HLO-60A-4836 automatic channel press.



Main Motor 37Kw (50HP.), main compression cylinder force 80 tonne, six 127mm (5") bale tension cylinders, 1.5m long x 1.14m wide hopper opening, 28 second cycle time, produces OCC /ONP Bales of 1.2m wide x 914mm high x variable adjustable lengths, complete with `in-floor` rubber belted 1.5m wide conveyor.



- ? Precision Husky Progrind Model: 5100KBL. Year: 1998.
 Low operating hours, in excellent working order, mainly used on wood waste, air conditioned cab, 650h.p. CAT engine, Complete with self-loading crane, 13ft tub & up to 70 tonnes per hour, selection of screens, fully mobile, recent new hammers, working demonstration available.

VARIOUS PRE-COMPRESSSION SHEARS:

- ? 800 Tonne Lindemann `Lugro` FK shear in good condition, can be seen in operation. Reason for replacement: New Harris 1000 ton shear installed.

	<p>LINDEMANN LUPRE (1988)</p> <p>450T Shear force, 5m x .95m x 1m box, 4 7cuts per minute, good condition Application - No.1 & 2 heavy melting scrap, light iron, structural steel</p>
	<p>LEFORT 300TE (1976)</p> <p>300T Shear force, 4m box, electric, 4 cuts/min, 550 throat, overhauled in 1998, ex con Application - mixed scrap, light iron, structural, short steel</p>

Lindemann Luges 420 tonne shear with 4.6m long box. Recently fitted with 3 new high pressure pumps and 90Kw main motor. In good operational condition.

Alligator Shears.

Lefort S900 Electric – Moros HF-30 Electric

Automatic Metal Balers:

- ? Logemann 1414-33 –SES three compression baler. Full details on request.

Automatic Paper Balers:

- ? Lindemann Bigro 120 automatic baling press with 3 x 55Kw main motors, feed opening of 1100 x 2000mm, 120 tonnes main ram force, 24 tonnes stamper force: , produces bale weights of 520-800Kgs (1300mm long bale), outputs of between 10 to 28 tonnes / hour (depending on input density), Automatic wire tier with 4 x vertical tied wires, machine weight: 33 tonnes. Manufactured in 1999.

John Scholefield

EUROBALERS LTD.

Tel: +44 (0)1344 777088

Fax: +44(0)1344 761649

Mobile: +44(0)7802-254232

Email: sales@eurobalers.com

Website: <http://www.eurobalers.com>