

SALE PROPOSAL



LISTER ENGINEERING AND FABRICATION LTD

CONTACT PERSON

Mr. William Lister
Mrs. Michelle lister
Tel: 07538043919
Email: info@leaf-ltd.co.uk

Lister Engineering and Fabrication Ltd

Fairfields, Barnsley Road, Brierley
Barnsley, South Yorkshire, S72 9LH

info@leaf-ltd.co.uk

Mobile: 07538 043919

Mobile: 07581395524

PRE-OWNED MACHINE OFFER

Bystronic Bystar 3015 4400w

Manufacture:

Bystronic

Type:

Bystronic Bystar 3015

YOM

2004

Laser on Hours

86,339

Laser working hours

24,833

Sheet Size XYZ

3000mm x 1500 x 150 mm

Machine:

Thickness of Cutting Material

Maximum Sheet Weight

- Mild Steel
- Stainless Steel
- Aluminium

20 mm

12 mm

8 mm

Power Output

4400 Watts

Cutting Heads

7.5" & 5"

Comes with Auto change tables, extractor and chiller with rotary axis

Price:

Machine Price Ex Works

£55,000 GBP WORKS UK

Lister Engineering and Fabrication Ltd

Fairfields, Barnsley Road, Brierley
Barnsley, South Yorkshire, S72 9LH
Email: lister.leaf@live.co.uk
Mobile: 07538 043919

Barclays Bank Plc
23 Queens Street
Barnsley, S70 1RJ
STERLING ACCOUNT
IBAN Number: GB44 BARC 2004 5073 0709 56
SWIFT/BIC: BARCGB22
Account No: 73070956
Sort Code: 20-04-50

Barclays Bank Plc
23 Queens Street
Barnsley, S70 1RJ
EURO ACCOUNT
IBAN – GB50 BARC 2004 5052 0212 66
SWIFT/BIC – BARCGB22

SALE PROPOSAL



PICTURES

ADDITIONAL SERVICES THAT WE CAN OFFER

- Dismantling, packing, loading on to transport, transport and crane hire
- Installation, recommissioning and training
- Software
- Servicing, breakdowns, maintenance, part fittings and selling of parts and consumables

PAYMENT CONDITIONS

VAT

Warranty

Availability of the Machine

Delivery Condition

Payment:

Offer Valid For

Agreement of Sale

Machine Safety

Price Excludes UK VAT

Sold with no warranty or guarantee, buyer must inspect before buying

Now

Ex Works UK (at buyers cost)

Payment in full before dismantling

30 days (unless sold before this)

Through a written sale of contact based on this offer

Machine safety must be checked through by the buyer