

Invoice Details

| | |
|----------------------------|--|
| Purchase Order No: | |
| Company Name: | |
| Contact name: | |
| Address: | |
| Post Code: | |
| Tel No: | |
| VAT Number: | |
| Email Address for invoice: | |

Stand Details

| | | |
|---------------|---------------------------------------|-------------------------------------|
| Stand Type: | Shell Scheme <input type="checkbox"/> | Space Only <input type="checkbox"/> |
| Stand Name: | | |
| Stand Number: | | |

THIS FORM IS FOR COMMERCIAL AND INDUSTRIAL MACHINES ONLY – NOT TO BE USED FOR STAND WIRING I.E CONNECTING OF SOCKETS AND LIGHTING AS THESE PRICES ARE BASED ON NEC MACHINERY TARIFF

Please supply and install the following items on hire:

The size of single and three phase supplies required will be assessed by the electrical contractor from the information given on this form.

The necessary mains required will be ordered by the contractor from the NEC on the exhibitors' behalf.

A 20% surcharge will apply to the below Costs if form is not received by the following date: **05/05/2023**

| Description – NON 24 HOUR MACHINE POWER | Cost | Quantity | Total Cost |
|---|----------|----------|------------|
| SINGLE PHASE MACHINERY POWER | | | |
| 16amp SPN + E 230v MACHINE MAIN Supply Terminated in BLUE 32AMP SOCKET | £449.50 | | |
| 32amp SPN + E 230v MACHINE MAIN Supply Terminated in BLUE 32AMP SOCKET | £708.25 | | |
| 63amp SPN + E 230v MACHINE MAIN Supply Terminated in BLUE 63AMP SOCKET | £1049.50 | | |
| THREE PHASE MACHINERY POWER | | | |
| 16amp TPN + E 415v MACHINE MAI Supply Terminated in RED 32AMP SOCKET | £848.25 | | |
| 32amp TPN + E 415v MACHINE MAIN Supply Terminated in RED 32AMP SOCKET | £1314.00 | | |
| 63amp TPN + E 415v MACHINE MAIN Supply Terminated in RED 63AMP SOCKET | £1923.50 | | |
| Test and Inspection (BS7671) per Machine supply (MANDATORY CHARGE) | £15.00 | | |
| Sub Total | | | |
| Vat 20% | | | |
| Total | | | |

The above mains charges include the cost of current consumed

Prices above are non 24 hour. If 24 hour is required please contact us

If a main only supply is needed to install sockets and lighting this is available by quotation

If Supply ordered is found to be powering sockets and lighting once installed. Additional charges will apply

VERY IMPORTANT

PLEASE ENSURE ALL MACHINES ARE DELIVERED TO SITE WITH THE CORRECT SIZE CABLE WIRED INTO THE MACHINE AND A COMMANDO PLUG MALE/ CEE FORM /CEE OUTLET **32AMP, 63AMP or 125AMP**



Single Phase
230v
3pin



Three Phase
415v
5pin

For further electrical information please contact **Andy Molloy** by email Amolloy@showlite.co.uk or phone +44 (0)1264 365550

Goods/Services will not be provided unless fully paid for in advance.

Payment Methods. Please select

- Cheque
 Credit/Debit Card
 BACS
- Cheques can be made payable to Showlite Ltd.
 Please contact us to pay
 Details will be available on your invoice.

By completing this order form, you are agreeing to our Terms and Conditions. For a copy, please contact us on +44 (0)1264 365550



CONTACT: Andy Molloy
t 01264 365 550
e Amolloy@showlite.co.uk
www.showlite.co.uk

PLEASE INDICATE THE POSITION OF THE ELECTRICAL ITEMS ORDERED ON THE GRID BELOW

Unless supplied with drawing the installation will be fitted at the electrician's discretion. Any complaints or faults regarding the electrical installations must be reported in writing before the close of the exhibition

Stand Number Above:

| | | | | | | | | | | |
|---------------------|--|--|--|--|--|--|--|--|--|---------------------|
| Stand Number Above: | | | | | | | | | | |
| Stand Number Left: | | | | | | | | | | Stand Number Right: |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Stand Number Below: | | | | | | | | | | |

PLAN
VIEW

Front of stand

| | |
|------------------------|--|
| Stand Number | |
| Company Name | |
| Raised Platform | No <input type="checkbox"/> Yes <input type="checkbox"/> |
| Raised platform Height | mm |