

Environmental policy:

We are a small company and try our best to minimise packaging wherever possible – it directly affects not just the environment but bottom line and therefore your costs as well as ours.

We reuse packaging that comes in suppliers wherever possible to ship goods out.

We liaise with our suppliers to try and minimise the number of shipments, so orders may be collated rather than being shipped individually and we order in bulk so as to minimise the number of shipments required.

We use the trade council recycling scheme, which accepts many plastics, cans, cardboard and paper waste from the office, small electricals such as batteries, kettles etc. Paper and card are reused wherever possible and when it cannot it is sent for recycling. We also recycle as much of the machining waste as possible – e.g. off cuts of cable and metal swarf and offcuts from machining. Machine coolant is recycled and reused. Other waste is disposed of using the appropriate licensed disposal method.

Deliveries – if we receive two orders from you in the same day we will often collate deliveries where possible – saving you additional shipping costs and of course the delivery miles.

We try and operate from the office as much as possible reducing our road miles – so identifying cables using pictures sent by email or through the fax is not uncommon. Two advantages - quicker for you the customer and reduces travelling miles / costs or postal requirements. Our company has taken part in the governments cycle to work scheme to encourage a healthy and environmentally friendly look at travel.

All diathermy / bipolar cables are ROHS compliant using lead free solder, and materials.

We are registered under the WEEE directive and registration number is WEE/EG0080UV through the Environment Agency website as a producer of under 5 tons a year. This covers our electronic waste such as light sources and camera systems etc.

Machinery, PC's and other electrical equipment are all turned off at night where possible to reduce the electricity requirement. As we move forward we look to invest in machines that are energy efficient and have low idle time power requirements and if possible lower power requirements during use.

Reviewed 25.09.2017

Next review 25.09.2018

Grazedean Ltd
Unit 27
865 Ringwood Road
Bournemouth
Dorset
BH11 8LL

T+44(0) 1202 581645
F+44(0) 1202 593824
sales@grazedean.com
www.grazedean.com

VAT number
GB 504 291 081

Registered
England 01368048

Directors

A.J. Courtiour