# BFL1390 Fibre Metal Cutting Laser

A range of metal cutting fibre laser systems built to Boxford specifications. Our high precision metal cutting fibre lasers are ideally suited to all kinds of training, prototyping and low to medium volume manufacturing applications.



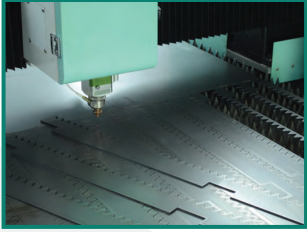
## Materials which can be fibre laser processed:

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Mild steel
Stainless steel
Aluminium
Anodised aluminium
Zintec
Galvanised steel
Brass
Shim steel
and more...

### Boxford Fibre metal cutting lasers include:

- Fully enclosed system for optimal fume and debris management
- Rigid construction and motion system incorporating high quality Taiwanese linear guide rails and racks, together with Japanese servo drives, allowing speeds of up to 40 metres per minute to be achieved
- Integrated PC control system
- Automatic head focus system for automatically adjusting focal length
- Automatic capacitive height control system for optimal cutting
- Integrated red dot beam pointer for plate location/orientation and program dry run
- Superior fibre laser with up to 100,000 hours life span
- Integrated cutting table with removable slats and material recovery tray
- Optional Boxford supplied extraction system, which is IFA certified and meets the highest testing level (W3) facilitating the extraction of fumes from high alloy steels with over 30% chromium and nickel content





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|                                 | BFL1390 <b>1.0kw</b>                                                     | BFL1390 <b>1.5kw</b>        | BFL1390 <b>2kw</b>                                                      | BFL1390 <b>3kw</b>           |  |
|---------------------------------|--------------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------------------|------------------------------|--|
|                                 | DELIGEO I.UKW                                                            | DFL1390 1.3KW               | DFL1390 ZKW                                                             | BFL1390 <b>3kW</b>           |  |
| Cutting area (mm)               |                                                                          | 1300x900                    |                                                                         |                              |  |
| Z axis travel (mm)              |                                                                          | 100                         |                                                                         |                              |  |
| Laser power source              | 1.0kw                                                                    | 1.5kw                       | 2kw                                                                     | 3kw                          |  |
| Laser type                      | Fibre 1070nm WL                                                          |                             |                                                                         |                              |  |
| Integrated laser cooling system |                                                                          | Water chiller               |                                                                         |                              |  |
| Focus system                    | Auto Focus                                                               | Auto Focus                  | Auto Focus                                                              | Auto Focus                   |  |
| Drive system                    |                                                                          | Servo motors                | }                                                                       |                              |  |
|                                 |                                                                          |                             |                                                                         |                              |  |
| Cutting thickness (mm)          | 12mm mild steel <sup>1</sup>                                             | 15mm mild steel1            | 18mm mild steel <sup>1</sup>                                            | 22mm mild steel <sup>1</sup> |  |
|                                 | 5mm stainless <sup>2</sup>                                               | 6mm stainless <sup>2</sup>  | 8mm stainless <sup>2</sup>                                              | 10mm stainless <sup>2</sup>  |  |
|                                 | 3mm mild steel <sup>3</sup>                                              | 4mm mild steel <sup>3</sup> | 4mm mild steel <sup>3</sup>                                             | 4mm mild steel <sup>3</sup>  |  |
|                                 | 2mm stainless <sup>3</sup>                                               | 3mm stainless <sup>3</sup>  | 3mm stainless <sup>3</sup>                                              | 3mm stainless <sup>3</sup>   |  |
|                                 | 3mm aluminium <sup>2</sup>                                               | 4mm aluminium <sup>2</sup>  | 6mm aluminium <sup>2</sup>                                              | 8mm aluminium²               |  |
| Max cutting speed               |                                                                          | 40m/min                     |                                                                         |                              |  |
| Max acceleration                | 0.5G                                                                     |                             |                                                                         |                              |  |
| Location precision              | <0.01                                                                    |                             |                                                                         |                              |  |
| Optics                          | <0.373mrad beam                                                          |                             |                                                                         |                              |  |
| Machine weight                  | 1500 kg                                                                  |                             |                                                                         |                              |  |
| Dimensions (w x d x h)          | 2300x2250x1850                                                           |                             |                                                                         |                              |  |
| Mounting                        | Floor                                                                    |                             |                                                                         |                              |  |
| Safety                          | Class 2 closed configuration                                             |                             |                                                                         |                              |  |
| Operating modes                 | Cutting / Surface etching                                                |                             |                                                                         |                              |  |
| Compressed air                  | Extractor only - 6.0 bar @ 420 l/min                                     |                             |                                                                         |                              |  |
| requirements                    |                                                                          |                             | Low pressure compressed air cutting and extractor - 6.9 bar @ 650 l/min |                              |  |
| Ontingal subsection             | High pressure compressed air cutting and extractor - 18 bar @ 1100 l/min |                             |                                                                         |                              |  |
| Optional extraction             | 040                                                                      |                             |                                                                         |                              |  |
| Dimensions (w x d x h) Software | 810mm x 940mm x 1350 mm                                                  |                             |                                                                         |                              |  |
| Preferred file type             | Cypcut<br>.dxf, .plt                                                     |                             |                                                                         |                              |  |
| Power requirements              | 380V 3ph @ 32A                                                           |                             |                                                                         |                              |  |
| - ower requirements             |                                                                          | 300 v 3pm @                 | JZA                                                                     |                              |  |

<sup>1</sup> with oxygen gas

<sup>2</sup> with nitrogen gas <sup>3</sup> with 6 bar compressed air

#### Included as standard:

- Class 1 laser safety enclosure with CE marked safety switches
- Auto-focus laser head
- Intergrated Windows OS computer
- Programming & nesting software
- Wireless operator keypad
- Wireless keyboard and mouse
- Pull out table to assist with sheet loading
- Motorised up/down door
- Chiller based laser source cooling system
- Full day on-site UK mainland training
- Warranty 2 years (excluding consumable items such as nozzles, lenses, protective glass, support slats and extraction filters)



### Optional accessories:

- Bespoke downdraught fume extraction/ air filtration system
- Stand alone compressor for facilitating low pressure non-gas cutting and extraction
- High pressure compressor for non-gas cutting of thick materials
- Additional cutting head consumables (cutting tips, lens protective glass, etc)
- Set of replacement filters for extraction/ air filtration system
- Pneumatic clamps for securing thin materials