

Product Brochure For L78121

Industrial Sheet Fiber Laser - BODOR C3 CE 6kW

3048 x 1524mm Table
 Australian Service and Support

Ex GST **Inc GST**
\$130,500.00 **\$143,550.00**



ORDER CODE:	L78121
MODEL (Type):	C series C3-6kW
Laser Power (kW):	6
Cutting Table Capacity (mm):	3048 x 1524
Tube Size Range:	~
Max acceleration (G):	1.5
Positioning accuracy (mm):	±0.05
Repeatability (mm):	±0.03
Rapid Traverse (m/min):	120
Laser Type:	Fiber Laser
Laser Source:	BodorPower
Laser Head:	BodorGenius
Control System:	BodorThinker
Transfer Table - Motorised:	Yes
Max. Load Capacity Per Table (kg):	911
Active Obstacle Avoidance:	Yes
One-Click Processing:	Yes
Visual Collision Avoidance:	Yes
Intelligent Remnant Layout:	Yes
Lightning Piercing:	Yes
High Speed Cutting Expert Database:	Yes
Auto Focus Laser Head:	Yes
Automatic Nozzle Change:	No
Anti-Burning Mineral Casting Plate:	Yes
Nesting Software:	Yes -Compatible with Tekla
Drawing File (Type):	G Code, DXF ,DWG
Bevel Cutting:	No
Nett Weight (kg):	4800
Machine Size (mm):	9392 x 2232 x 2307



Description

The BODOR C Series Fibre Laser Cutting Machine is a high-performance, fully enclosed industrial solution engineered to deliver exceptional cutting precision, and outstanding operational efficiency. Designed for modern metal fabrication environments, the C Series delivers fast cutting speeds, smooth motion control, and superior edge quality across a wide range of materials. Its precision engineered system reduces secondary processing requirements, improving throughput and maximise productivity while maintaining cost-effective operation for workshops and manufacturers.

The fully enclosed, Class 1 safety design with laser protective glass and laser light curtains ensures maximum operator safety while integrated dust and fume extraction points help maintain a safer, cleaner workspace.

Mortise and tenon type plate welded segmented bed, delivering exceptional structural strength and stability for high-precision cutting.

Combined with anti-burning mineral casting materials, this design extends service life and significantly reduces maintenance costs

Speed, precision, and safety combined with local service and support, the BODOR C Series is an ideal solution to increase productivity and reduce operating costs.

Features

- Visual collision avoidance - Our intelligent visual collision avoidance technology is able to detect motions and signal warnings to prevent possible collisions. You can select either high or low sensitivity modes to ensure operator's safety, no longer worrying about safety issues
- Active obstacle avoidance system - BodorGenius, Bodor's intelligent laser head, uses sensors and algorithms to detect potential obstacles like tilting parts and automatically avoids a potential collision. It largely ensures the stability as well as operating efficiency in the cutting process.
- Anti-burning mineral casting - Bodor's newly developed anti-burning casting material provides numerous advantages in slag removal, operations, and modular design. When in use, material residue automatically separates from the anti-burning plate, largely lowering maintenance costs and offering better durability. Its lightweight structure as well makes it easy to replace.
- Lightning piercing - The technology offers rapid, precise piercing with reduced time. It features monitored processes for efficiency, automatic focus adjustment for seamless piercing, and integration with Bodor Genius. This enables quick piercing in sync with the cutting head's movement, optimizing operations for medium-thick plates without additional time or motion.
- Intelligent remnant layout - To achieve maximum material utilization, all you need to do is uploading pictures of the remnant to the control system with your mobile phone. C series is able to automatically finish positioning as well as nesting. The higher the percentage of utilization, the more economical the process. Enjoy the benefits of significantly increased cost savings.
- Auto Focus - Applicable to various focal lengths, which are controlled by machine tool control system. Focal point will be automatically adjusted in cutting process to achieve the best cutting effect of different thicknesses sheets metal.

Product Brochure For L78121

- Nesting software - Auto nest up to 50 individual parts, ensuring maximum efficiency and less waste.

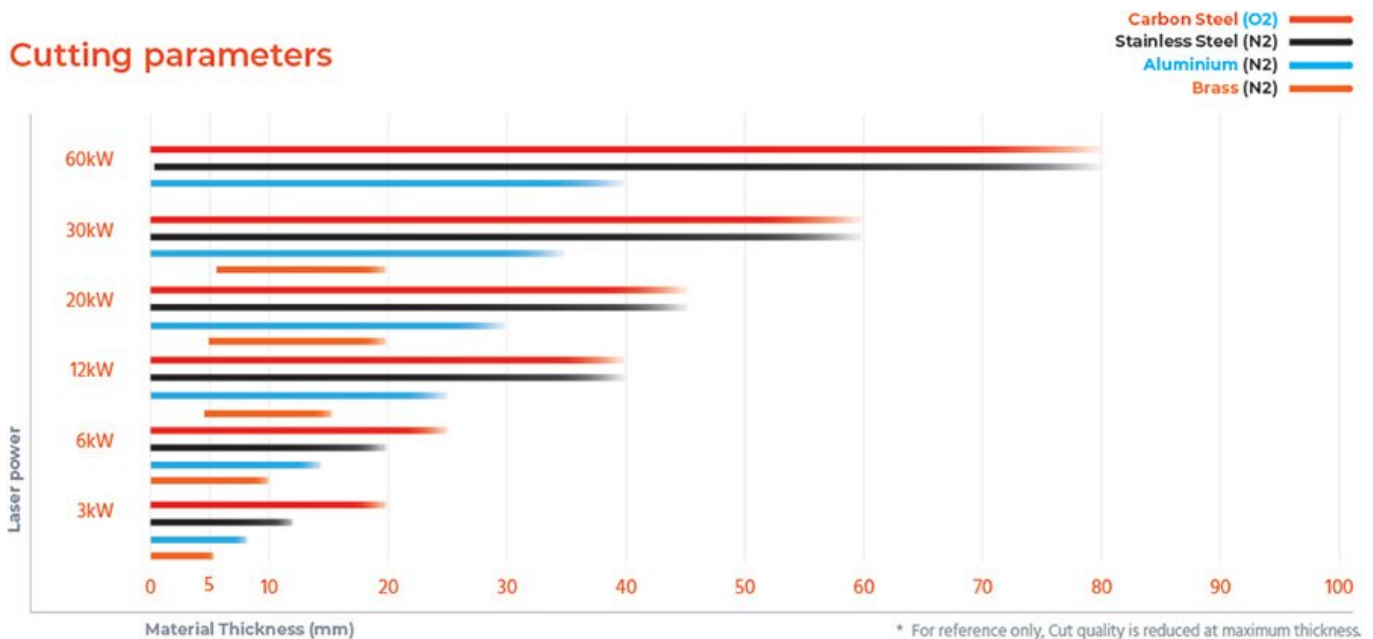
Includes

- Bodor's Genius: cutting head with programmable motorised lens and Collision Protection
- Bodor Power: is the backbone of any laser cutting system, and BodorPower takes it to the next level. This original laser source is the key to Bodor's high power processing (up to 60kW). It ensures longer lifespans, safer operations, and superior cutting results of every Bodor cutting machine.
- BodorThinker: serves as the intelligent core of Bodor's laser cutting solutions. This control system integrates seamlessly with MES and ERP systems, facilitating automated production process management and information exchange through standardised communication protocols.
- Full Class one laser safety enclosure with door interlocks
- Cutting view camera
- 21" LCD screen
- Local Service and Support
- Oxygen & Nitrogen Regulators with hoses
- *12 month warranty on machine parts & labor
- Commissioning & Testing Included (Metro Areas)
- Comprehensive Operator Training Included (Metro Areas)
- *Five year factory warranty on - Bodor Thinker Control System, Bodor Power Laser Source, Bodor Genius Laser Head.

Optional Accessories

- MMF-6L - Laser Fume Extraction 7.5kW (W2724)
- Laser Scanning Cutting

Cutting parameters



Product Brochure For L78121

Specific Features



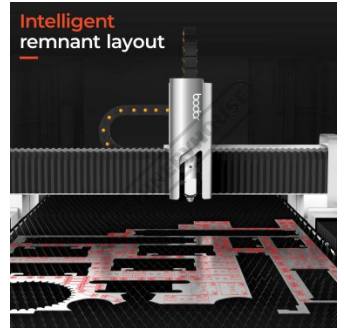
Side View



Rear View



Anti burning mineral casting plate



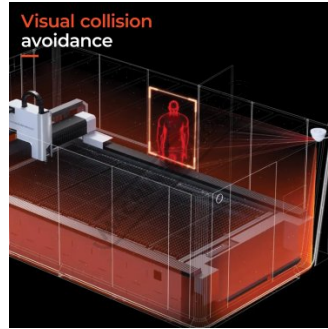
Intelligent remnant layout



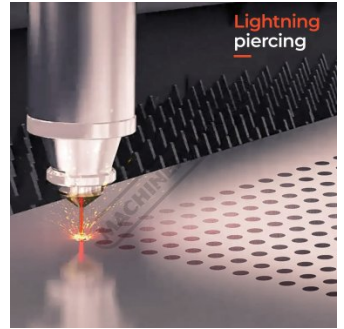
Active obstacle avoidance



One click processing



Visual collision avoidance



Lightning piercing



Modular Tables

Product Brochure For L78121

Recommended Accessories

W2724

Laser Fume Extraction



C5401

High Pressure Rotary Screw
Compressor for Fiber Laser
Cutting



C5051

Pilot Air Compressor



I8103

6kW Sheet Laser

