Carbon Steel (O2)

i Series, Compact Sheet Metal Cutting Machine

Explore where functionality meets space-saving.



Big things come in small packages

COMPACT, FLEXIBLE DESIGN

i series increases productivity of your production line without requiring much space. The system has been designed to take up as little floor space as possible.

ECO-FRIENDLINESS

The fully enclosed design leads to more economical processing and faster performance, with a much lower power consumption.

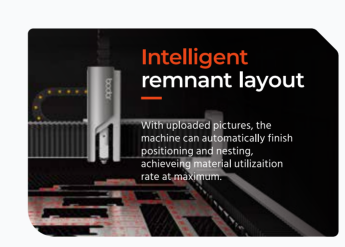
EFFICIENCY

i series' compact system demonstrates high productivity thanks to Bodor's intelligent functions, as they optimize material flow, boost output, and increase the operating safety of the production line.









offset

To stabilize laser beam focal point during the cutting process, this

unction counteracts the adverse

effects of overheating by adjusting time and temperature. It is especially applicable to cutting thick sheet metal.

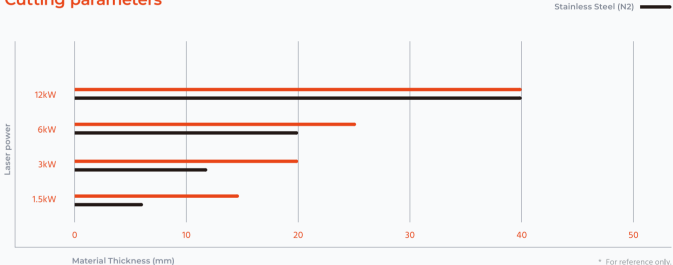
* Certain functions or components mentioned in this document are optional and may not be included in the standard version of the product.

Technical specifications

	i5	i6	i7	
WORKING AREA	1000×1500	2000×1000	3048×1524	
LASER POWER	1.5/3/6kW	1.5/3/6kW	1.5/3/6/12kW	
POSITIONING ACCURACY (mm/m)	±0.05	±0.05	±0.05	
RE-POSITIONING ACCURACY (mm)	±0.03	±0.03	±0.03	
MAX. ACCELERATION	1.5G	1.5G	1.5G	
MAX. LINKAGE SPEED (m/min)	91	91	91	

^{*} For complete details, please reach out to our sales team at sales@bodor.com.

Cutting parameters



Cutting samples









5 Years of **Premium Warranty**

For three Bodor core components

BodorThinker Control System

BodorPower

BodorGenius

Streamline your integration and quality assurance.

INTEGRATED **PRODUCTION**

Unified origin for stable and efficient quality

DESIGN

High industrial integration, perfect system compatibility

INTEGRATED

Laser Source

Laser Head

Rigorously tested for ultimate performance

INTEGRATED

TESTING

DELIVERY

Bodor's integrated approach reduces failure rates, ensuring quality in

transportation, delivery, and maintenance of three Bodor core laser

components. Simplified operation, adjustment, and maintenance streamline processes, while expert machine setup and training facilitate

smooth equipment adaptation for customers.

whole for enhanced quality

INTEGRATED

Package and shipped as a

FOLLOW US ON SOCIAL MEDIA 😝 🖸 🔕 🛅 📵

i Series



