

WHY CHOOSE BODOR

Warum Bodor Laser und Werkstatt Ausrüstung Leitner die richtige Wahl für Sie sind?

Die Antwort finden Sie in der fantastischen Welt der Bodor Laser Maschinen und auf unserer Internetseite www.wal-austria.at

CO2 Beschriftungs- und Schneidlaser, Fiber- Flachbettlaser, Rohrlaser, Rohr- Flachbettlaser Kombigeräte

Let's go for the answer
in the fantastic world of
BODOR Laser...

bodor

Switzerland  China

www.wal-austria.at

WHY CHOOSE BODOR

Warum Bodor die richtige Wahl ist

bodor laser

bodor

WHY CHOOSE BODOR

Warum Bodor die richtige Wahl ist



World brand Eine Welt-Marke

- Bodor products cover more than 80 countries and regions in the world
- Bodor Laser werden in über 80 Ländern weltweit vertrieben

Swiss



Swiss design Entwickelt in der Schweiz

- Main products are designed by Switzerland team
- Die Hauptkomponenten wurden von einem schweizer Team entwickelt



3 Years warranty Drei Jahre Garantie

- The first laser enterprise providing 3 years warranty in China
- Bodor bietet als erstes chinesisches Unternehmen 3 Jahre Garantie



Honors Auszeichnungen

- Bodor gains patents and certifications (CE, FDA, ISO9001, BV, SGS, TUV, etc.)
- Bodor hält viele Patente und Auszeichnungen



Multi-language service Mehrsprachige Betreuung

- With 14 languages sales service (English, Français, Deutsch, Español, Português, Русский, Indonesia Türk, Italiano العربية, 한국어, 日本語, ไทย and 中文)
- Bodor bietet eine Betreuung in 14 Sprachen

Bodor style show

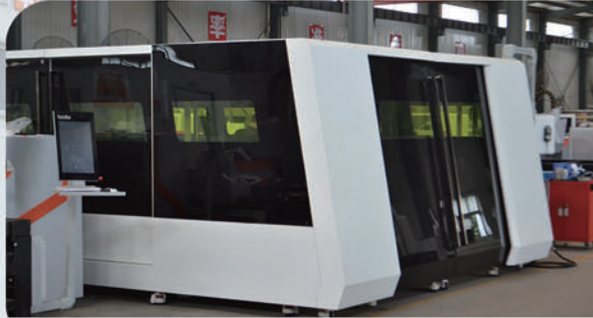


Honors Auszeichnungen



Visit BODOR

Besuchen Sie Bodor und WAL-Leitner unter www.wal-austria.at



F series



BCL-B series



BCL-XM series



BCL-FT series



BCL-X series



BCL-MU series

Workshop ▶

Office ▼



Head Office



After Sales Dept.



Marketing Dept.



R&D team

E

 xhibition show

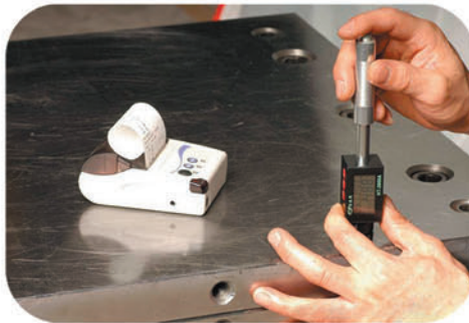
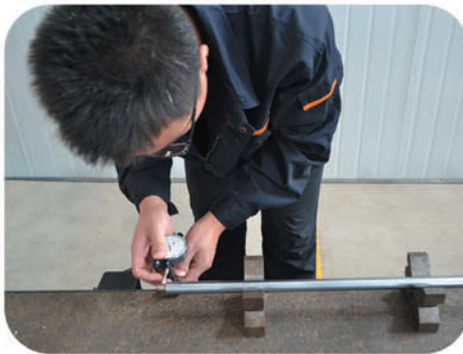
F

actory inspection

QC System

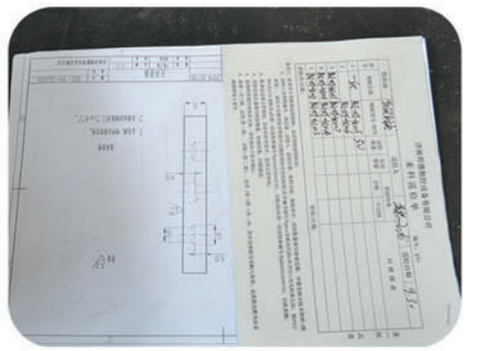
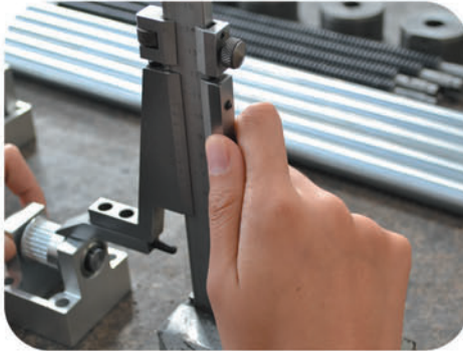
IQC

(100% Incoming goods Quality Control)



- 1: Glass tube test
- 2: Alignment inspection
- 3: Jumpiness test
- 4: 3 axis coordinate meter
- 5: Hardness test
- 6: Fiber laser aging test
- 7: Outer diameter inspection
- 8: Bearing support inspection
- 9: Raw materials inspection report

1	2	3
4	5	6
7	8	9



QC System

IQC
(Input process Quality Control)



Machine body mill and testing



Machine body 650°C heat treatment



Guide rail parallelism test(collimator set)



Screw test(dial indicator)



Rack gear install



Beam perpendicularity test (Marble feet)

QC System

FQC

(Finished Quality Control/
Whole machine test)



1. Parts test

2. Samples cutting test

3. 24 hours whole machine aging test

1> Wire inspection



2> Table flatness inspection



3> Laser tube test



7> 48 hours aging test



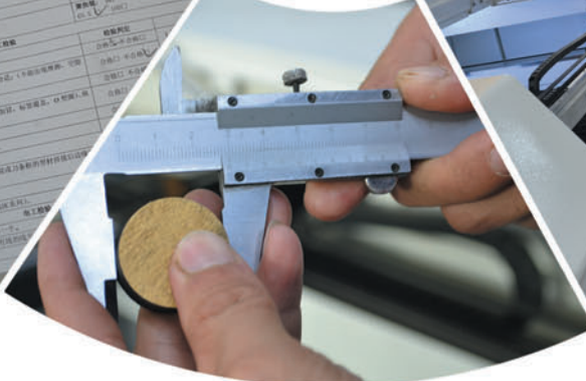
6> Finished test report



4> Laser path checking



5> Sample making test



Packing and shipping



1. Machine cleaning



2. Protective film wrapping



3. Wooden box sealing



6. Container loading



5. Wooden box delivery



4. Box Nailing



7. Container sealing



8. Transportation

Customer support

Free sample making



Free customers training



3 years warranty



24 hours multi-language support team



After-sale technical support team

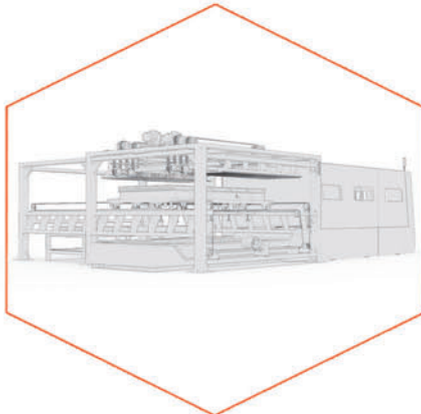
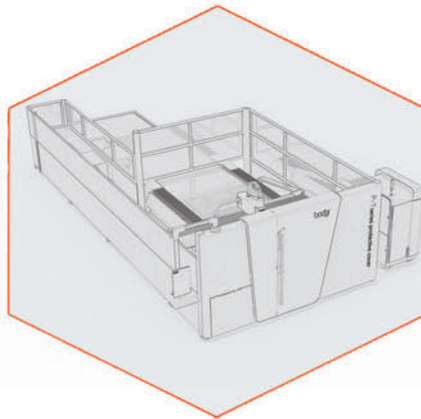


24 hours on-line support

SWISS technical team



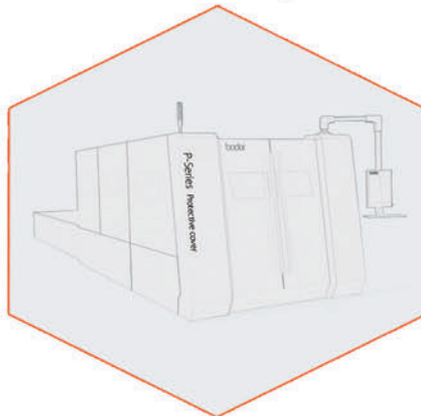
General manager of
switzerland center



R&D manager



Industrial Design
manager



R&D CENTER

Bodor switzerland R&D Center is located in Yverdon-les-Bains Switzerland, which is the center with many years of experience for the products research and development .



CONTACT BODOR SWITZERLAND



BEST CHOICE BODOR

JOIN BODOR
share success
Thank you!



www.wal-ausria.at