





### **Bodor Laser**

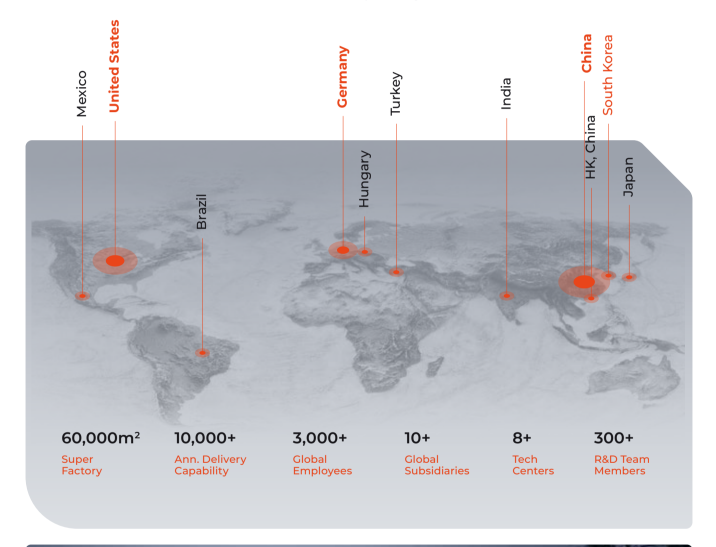
#World's No.1 in Sales Volume for 5 Years from 2019 to 2023



## **Bodor Laser**

#### Change human life with laser technologies

Founded in 2008, Bodor is a leading international laser solution provider, possessing independent intellectual property rights and core technologies. Our mission is to change human life with laser technologies. Aiming to leverage laser applications and create a revolutionary user experience, we assist manufacturing professionals in producing high-quality, cost-effective metal products using our innovative and reliable laser technologies. Bodor's products, including laser cutting and welding machines, find applications in sectors like automobiles, aviation, medical care, electronics, metal processing, and many more.





for Three Bodor Core Laser Components

BodorPower Laser Source

# 5-year Warranty

BodorThinker Control System BodorGenius

INTEGRATED DESIGN High industrial integration, perfect system compatibility

INTEGRATED TESTING Rigorously tested for ultimate performance INTEGRATED PRODUCTION Unified origin for stable and efficient quality

INTEGRATED DELIVERY Package and shipped as a whole for enhanced quality

Bodor's integrated design, production, testing, and delivery for three core laser components reduces failure rate, ensuring quality throughout transportation, delivery, and maintenance. The integrated setup simplifies operation, process adjustment, and maintenance. With Bodor's professional team for machine setup and training, customers can smoothly transition through the new equipment adaptation phase.

# World No. 1

Bodor has consistently held the top position in global sales volume of laser cutting machines with 1000W and above power for five consecutive years.

Laser Solution Provider by Global Sales Volume from 2019 to 2023

In 2024, we are poised to continue our upward trajectory, solidifying our position as a market leader and surpassing our previous achievements. **5th-Consecutive-Year-Sales-Champion** • 7200+ 6000+ 5000+ 3,700+ 2,600+ 2019 2020 2021 2022 2023 2024



#### Groundbreaking Innovations

Bodor Laser innovates and adapts to the changing market by focusing on R&D of laser cutting technologies. Creating competitive and versatile laser solutions, Bodor demonstrates its expertise in laser applications and market insights.



Scanning Cutting

Much faster Much thicker Free of beam reflection

Beam locus covers 30 meters for every one meter's cutting.



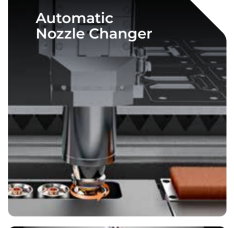
10kW+ machines sold worldwide

Laser

Experience the power of our superior 10kW+ metal processing solutions, trusted by over 3,000 satisfied users.

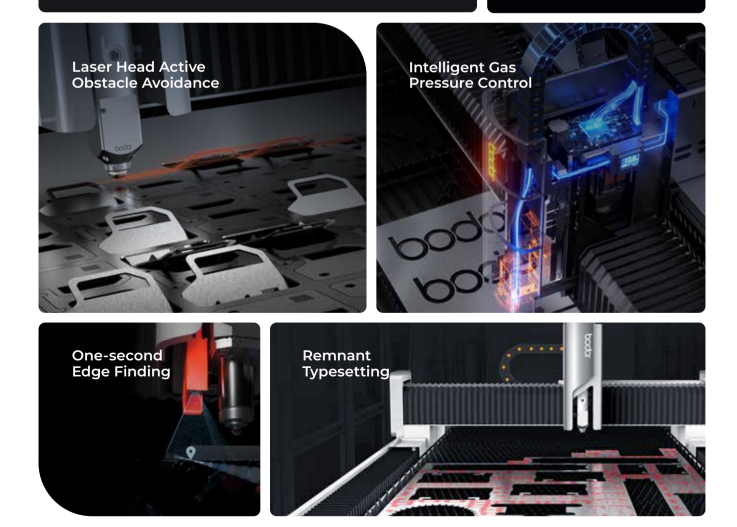
### **Bodor R&D**

Bodor machines achieve highly compatible and reliable performance by using our original technologies: BodorPower laser source, BodorThinker control system, BodorGenius laser head, BodorNest nesting software, BodorDrive drive system. These core technologies allow Bodor customers to use advanced laser cutting features, such as intelligent control, automatic detection, remote monitoring, and beveling, to ensure speed, accuracy, and efficiency.





Weld Seam Detection



%

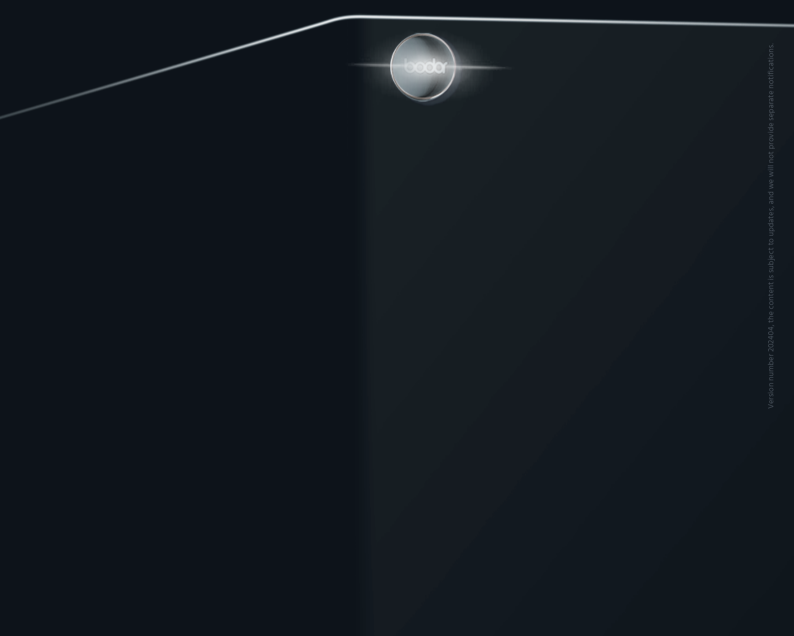
#### Remarkable Achievements

| Bodor Laser has earned the trust and acclaim from<br>customers globally due to its outstanding product<br>quality and exemplary service, and the recognition is | 2023 | <b>5-Year Sales Champion</b><br>Global sales volume leader for<br>5 consecutive years   |
|---|------|---|
| further emphasized through many awards and honors.  | 2022 | Laser Scanning<br>Launched laser scanning cutting<br>machine                            |
|   | 2021 | Tokyo Olympics<br>Tokyo2020 Olympic and Paralympic symbols<br>all cut by Bodor machines |
| <b>iF Award</b> A and Dream series won iF Design Award  | 2021 |   |
|   | 2020 | <b>40kW Laser</b><br>Launched the world's first 40kW laser<br>cutting machine           |
| <b>iF Award</b><br>F and T-A series won iF Design Award   | 2019 |   |
|   | 2019 | <b>25kW &amp; 30kW Laser</b><br>Launched the world's first 25kW and<br>30kW lasers      |
|   | 2019 | Sales Record Creator<br>World No.1 in global sales volume of laser<br>cutting machines  |
| Red Dot Design Award         F and T-A series won Red Dot Design Award  | 2018 |   |
|   | 2017 | Sales Record Creator<br>Ranked No.1 in both export volumes and export                   |



value in the laser cutting industry





#### Dare to dream

sales@bodor.com www.bodor.com