

# CT SERIES

LASER CUTTING MACHINE

(1.5kW-6kW)

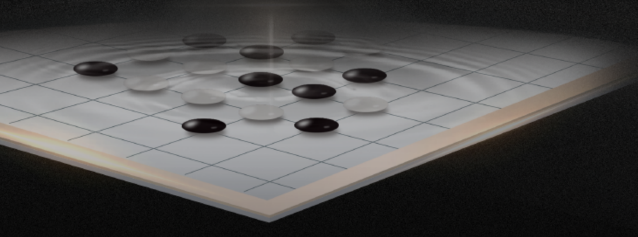


For more information, please go to the website: www.bodor.com



## THE BLACK GO CHESS





Black Go chess — inspired by Go

Circular — endless loop, endless exploration

Black — derived from obsidian crystal, steady and deep





## **SELF-DEVELOPED CONTROL SYSTEM**



- Bodor Laser independent research and development system, perfect combination with BodorGenius laser head, brings to customers upgraded cutting technology and efficiency.
- BodorThinker
  - Integration of CAD and CAM can directly identify drawings and nest
  - Good adaptability, support G code(NC). DXF. PLT. ENG and other file formats
  - The newly added batch processin function, in conjunction with the processing database, makes it more convenient in batch cutting.
  - The updated CAM logic and more open CAM function make it more convenient to change drawings, use more comprehensively, and easier to cut.







- The machine can automatically exchange the workbench after processing, execute automatic edge seeking and cutting.
- Reduce the repetitive operation in batch cutting, reasonably distribute each function, realize human-machine cooperation, greatly improve the processing efficiency.



# INTELLIGENT ANTI-SHAKE OF SHEET EDGE



- Avoid the danger of cutting head stall caused by plate shake, keep continuous and high-effective cutting.
- Ensure continuous processing consistency of materials without repeated modification of processing drawings.
- Intelligent identification of various sheet specifications, improve the dynamic performance of the cutting head and quick response.



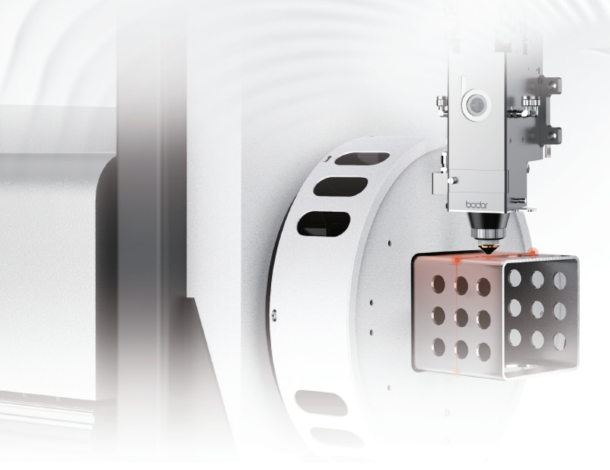




- By optimizing the servo algorithm, predicting the obstacles and exerting the optimal performance of the motor can ensure the stability of the cutting process and the sensitivity and speed of the idle motion process;
- When an obstacle is detected, the Z axis responds at a very high speed and avoids obstacles.
- Avoid to interfering cutting caused by the tilted cutting piece and effectively solve the problem of collision of laser head during the thin plate cutting process.



## **AUTOMATIC TUBE DETECTION**



### **Advantages**

• Optimized edge searching method and algorithm guarantee higher cutting precision and better steadiness.



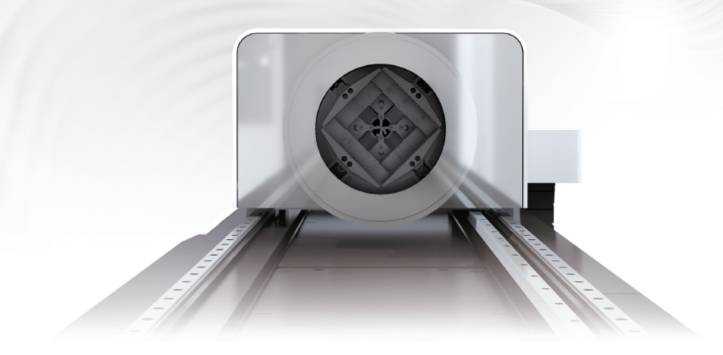
## **ALL-ROUND PROTECTIVE COVERING**



- The all-around protective covering isolates laser radiation and pollution, offering higher safety level.
- Smoke and dust produced during cutting will be automatically collected to ensure a clean operating area.



## PNEUMATIC CHUCK



- Quick clamping improves the work efficiency.
- The clamping force is large, stable and adjustable.
- Strong safety and reliability.



## **DOUBLE FAST EXCHANGE TABLES**



- Double fast exchange tables greatly improve efficiency
- Rack and gearwheel transmission system have better regidity and higher accuracy, saving feeding time.



# MORTISE-AND-TENON TYPE PLATE WELDED SEGMENTED BED



- Using Chinese traditional tenon-and-mortise structure to provide stronger bearing capacity.
- Solder joint fixing and structural bearing ensure long-standing operation stability.
- Welded structure improves shock absorption effect, lowering deviation caused by shock, offering more accurate cutting.
- Brand new modular platform solves deformation problem caused by heat and facilitates parts replacement.

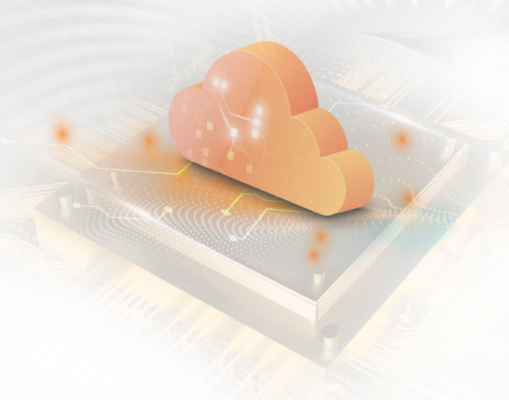


# BODOR GENIUS

- The lightweight design ensures excellent acceleration performance and cutting speed.
- Excellent design in air flow and water-cooling structure enables the laser-head to continuously and efficiently operate at high power.
- Built-in drive unit, adjustment accuracy of 0.05mm.
- Collimation mirrors and focus mirrors are all using composite lenses, which can obtain the optimal optical quality and cutting effect.
- Distance detection device has no drift, ensures rapid reaction.



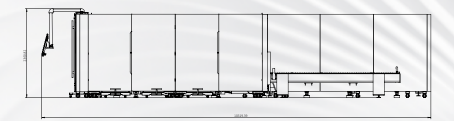
## **BODOR CLOUD**

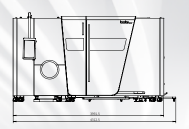


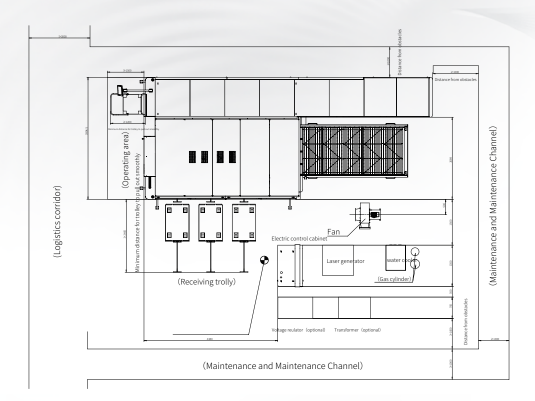
- Daily equipment status management (processing data, report forms)
- Alarm and maintenance reminder
- Cloud transmission for processing programs
- Remote online service access with one key
- Real-time information of the latest cutting process



#### Layout







The above layout drawings and figures are for referrence only, the actual drawing shipped with machine prevails.



C3T 3048mm\*1524mm



#### Technical Data

ITEM	СЗТ		
Working area	3048mm*1524mm		
Max. linkage speed	100m/min		
Max. acceleration	1.0G		
Table load bearing	900kg		
Machine overall dimensions	9700mm*3600mm*2400mm		
Overall weight	7800 kg		
Z axis travel	370mm		
Positioning accuracy	±0.05mm		
Repositioning accuracy	±0.03mm		
Total power capacity/current with 6KW source	59.9KVA/72.8A		
Total power capacity/current with 3KW source	44.1KVA/53.6A		
Total power capacity/current with 2KW source	35.4KVA/43A		
Total power capacity/current with 1.5KW source	41.6KVA/50.6A		

#### Configuration And Components

laser head	Bodor Genius		
Laser source	Bodor Power		
Machine bed	Mortise-and-tenon type plate welded segmented bed		
X-axis、Y-axis、Z-axisServo motor and driver	bodor		
Linear Rails	bodor		
Chuck drive types	pneumatic chuck		
Control system	Bodor Thinker		
Display size	21.5 inches		
Door-open Protection"	•		
Intelligent Alarm	•		
Water Chiller	•		
Dust removal	Centrifugal fan		



#### **Cutting Parameters**

		1000W	1500W	2000W	3000W	6000W	12kW	20kW	30kW
	Thickness	speed m/min	speed m/min	speed m/min	speed m/min				
	1	8.010	8.010	8.010	8.010	810	911	911	911
	2	4.06.5	4.56.5	4.76.5	4.87.5	57.5	57.5	57.5	57.5
	3	2.43.0	2.64.0	3.04.8	3.35.0	3.55	3.55.5	3.55.5	3.55.5
	4	2.02.4	2.53.0	2.83.5	3.04.2	3.04.5	3.55	3.55	3.55
	5	1.52.0 1.41.6	2.02.5 1.62.2	2.23.0 1.82.6	2.63.5 2.33.2	3.04.2 2.53.5	3.34.8 3.04.2	3.34.8 3.04.2	3.34.8
	8	0.81.2	1.01.4	1.21.8	1.82.6	2.23.2	2.53.8	2.53.9	2.53.9
	10	0.61.0	0.81.1	1.11.3	1.22.0	1.82.5	2.23.6	2.03.8	2.23.8
	12	0.50.8	0.71.0	0.91.2	1.01.6	1.22.1	1.23.5	1.63.7	1.6-3.7
"Carbon steel	14		0.50.7	0.81.0	0.91.2	1.21.8	1.73.3	1.53.6	1.6-3.6
(Q235A)	16			0.6-0.8	0.71.0	0.81.5	1.23.1	1.43.5	1.53.5
02"	18			0.50.7	0.60.8	0.61.2	1.02.7	1.43.4	1.43.4
	20				0.50.8	0.50.8 0.30.55	0.62.4	1.53.3	1.53.3
	25 30					0.50.55	0.51.6 0.31.0	1.0-2.8 0.82.0	1.0-2.8 1.2-2.0
	35						0.30.7	0.60.9	0.91.1
	40						0.20.4	0.51.0	0.8-1.0
	45						0.20.3	0.30.5	0.50.8
	50							0.20.5	0.40.6
	60							0.20.4	0.20.4
	1	1825	2027	2450	3035	4252	7085	72100	72100
	2	57.5	8.012 3.05.0	9.015	1321	2033	4066	5075	5075
	3 4	1.82.5 1.21.3	3.05.0 1.52.4	4.87.5 3.24.5	6.010 4.06.0	1522 1015	3545 2032	3855 2533	3855 30-35
	5	0.60.7	0.71.3	2.0-2.8	3.05.0	7.012	1825	2230	2532
	6		0.71.0	1.2-2.0	2.04.0	4.89.0	1215	1725	18-26
	8			0.7-1.0	1.52.0	3.04.0	812	1218	15-20
	10				0.60.8	1.62.5	6.08.0	8.012.0	1215
	12				0.40.6	0.81.5	4.05.5	6.08.5	812
"Stainless steel	14					0.61.2	3.05.0	5.07.0	610.5
(201)	16 18					0.51.0 0.40.8	2.22.8 1.22.0	3.05.0 1.82.7	59 36.5
N2"	20					0.30.6	1.01.6	1.53.2	24.7
	25						0.50.8	1.52.0	1.8-2.5
	30						0.30.6	1.01.5	1.51.8
	35						0.30.5	0.40.8	1.0-1.5
	40						0.30.5	0.30.6	0.6-1.3
	45							0.20.6	0.8-1.0 0.25-0.5
	50 60							0.20.5 0.1-0.3	0.2-0.3
	70							0.1 0.5	0.17-0.3
	80								0.15-0.3
	1	6.010	1020	2030	2538	4255	6085	70100	
	2	2.83.6	5.07.0	1015	1018	2040	3850	4070	
	3		2.04.0	5.07.0	6.58.0	1525	3040	3560	
	4		1.01.5	3.55.0	3.55.0	9.512	2030	3043	
	5			1.82.5	2.53.5	5.08.0	1525	2032	
	6 8			1.01.5	1.52.5 0.71.0	3.85.0 2.02.5	1015 7.012	1526 1018	
	10				0.40.7	1.01.5	4.58.0	6.010.0	
"Aluminum	12				0.1 0.1	0.81.3	4.05.0	4.06.0	
N2"	14					0.91.2	1.82.7	2.23.2	
	16					0.50.8	1.52.5	2.03.0	
	18					0.50.7	1.01.8	1.52.0	
	20					0.50.7	0.91.5	1.31.8	
	25						0.60.9	0.61.2	
	30						0.30.8	0.51.0	
	35 40						0.30.6 0.30.4	0.30.8 0.30.5	
	1	6.010	8.013	1218	2035	3545	5565	65-75	
	2	2.83.6	3.04.5	6.08.5	6.010	2030	3842	4060	
	3		1.52.5	2.54.0	4.06.0	1218	1830	25-40	
	4		1.01.6	2.03.0	3.0-5.0	8.012.0	1520	2035	
	5			0.91.2	1.52.0	6.08.0	1015	1825	
	6				1.01.8	3.06.5	6.08.0	1018	
"Brass	8					1.62.2	5.07.0	8.010.0	
N2"	10					0.81.2	4.56.0	5.09.0	
	12					0.30.5	2.44.0	2.84.2	
	14						0.81.5	1.55.0	
	16 18						0.61.2 0.40.6	12.4 0.82.2	
	20						0.40.0	0.82.2	
	25							0.30.5	

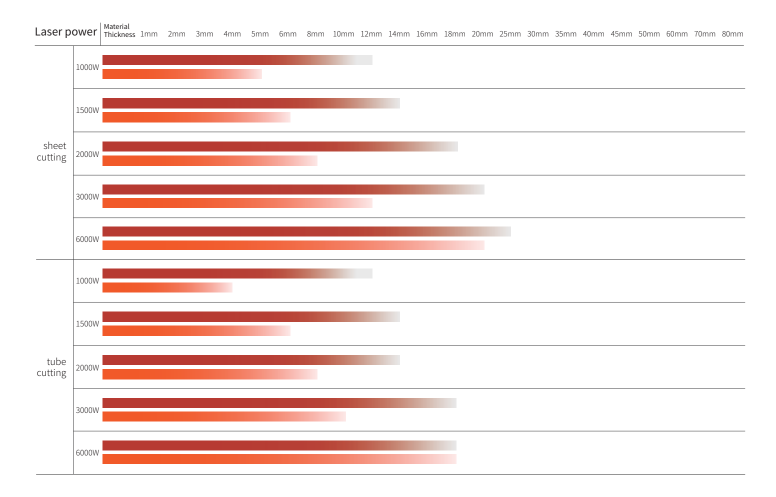


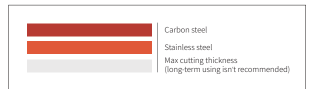
#### Tube Cutting Parameters

		1000W	1500W	2000W	3000W	6000W
	Thickness (mm)	speed m/min				
	1	1215	1719	1620	1821	1821
	2	57	68	810	1012	15-20
	3	23	2.53.5	3.04.8	3.55	3.85.5
	4	22.4	2.32.8	2.83.5	33.8	3.24.3
	5	11.6	1.82.4	2.53	2.63.2	34
	6	1.11.4	1.41.8	1.82.2	1.92.4	2.53.5
Carbon steel	8	0.81.1	11.4	1.41.8	1.62	23
	10	0.60.9	0.81.1	1.01.3	1.21.6	1.32.2
	12	0.60.7	0.60.9	0.81	0.91.3	1.21.7
	14		0.50.6	0.60.7	0.81	0.91.3
	16				0.60.9	0.61.1
	18				0.50.6	0.50.7
	20					
Stainless steel	1	1216	1520	2024	2328	2328
	2	79	912	1015	1418	2022
	3	22.5	23	34	4.25.4	810
	4	0.60.9	1.21.5	23	2.83.6	912
	5		0.60.9	1.21.6	1.82.4	68
	6		0.50.6	0.81.1	11.5	45.5
	8			0.50.6	0.81.2	23
	10				0.40.6	11.5
	12					0.51
	14					0.40.7
	16					0.20.4
	18					0.20.4
	20					



#### Cutting Capacity





Above data is only for reference



#### Cutting Samples





















