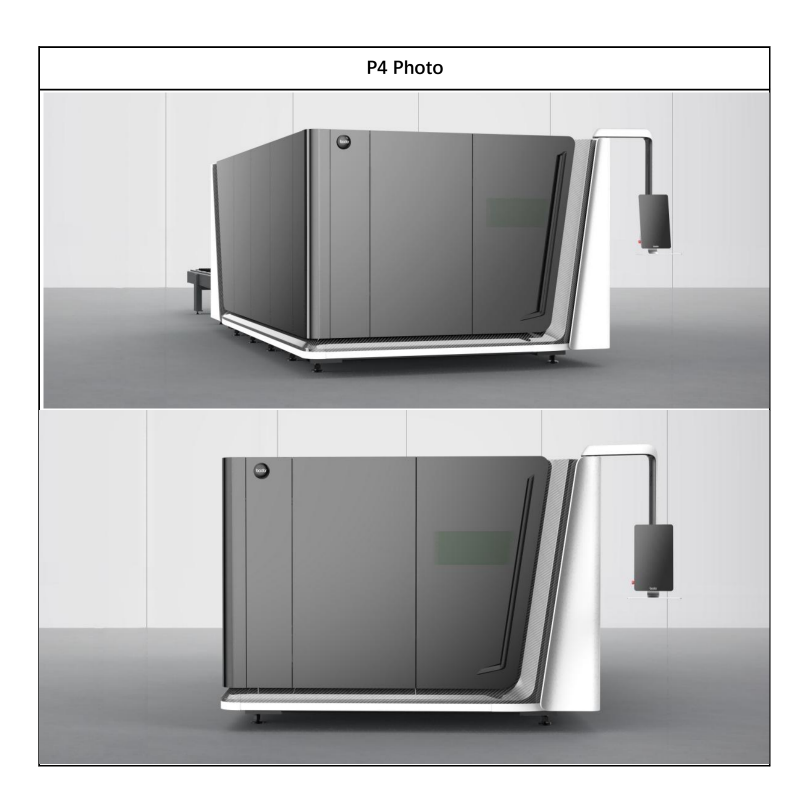


Dare to dream									
FIBER LASER CUTTING MACHINE									
P4 photo	Laser Power								
	12kw								
Freight&Tariff	Incl	uded							
Installation & Training Cost	Incl	uded							
Transportantion	Ву	Sea							
Iteam Include	Fume filter with spark arrester; Air compressor; Safety light curtain; Flow box & laser head filter; Bodor Nesting software; Consumable package; On-site installation, commissioning and training; One year on-site service.								
Loading Container	2*40'FR								
Payment Terms	30% down payment, 70% before shipment.								
Warranty	Five years warranty for laser head/ Three years warranty for whole ma One year free labor.								
	Optional								
Spare Laser Head									
Fume Filter with Spark Arrester									
Air Compressor									

Basic Parameter									
Working area	4000mm*2000mm (≈13'x6.5')								
Max. linkage speed	200m/min (656'/min)								
Intelligent Function									
One-click processing	Yes								
Visual collision detection	Yes								
Remnant Typesetting	Yes								
One-second edge search	Yes								
Bodor Lightning perforation technology	Yes								
High Speed Cutting Expert Database	Yes								
Automatic nozzle changer	8 Nozzles								
Automatic nozzle cleaning	Yes								
Touchscreen Display	Yes								
Air pressure intelligent control	12KW and above								
Automatic adjustment of cutting gas pressure	O_2 , N_2 , air								
Gas filtration alarm device	12KW and above								
Auto-focus of laser head	Yes								
Laser cutting technology expert database	Yes								
Ergonomic Remote Control (Bodor Mango®)	Yes								
Active anti-collision function	Yes								
Intellgent over-heat adaptation	12KW and above								
Intelligent anti-shake	Yes								
High quality Cutting Expert Database	Yes								
Mineral casting anti burning	Yes								
Anti-slag Protection	Yes								
Gas-saving steady flow nozzle	Yes								
Intelligent maintenance reminder	Yes								

WIFI internet connection	Yes			
Bodor Cloud sevice	Yes			
	Performance			
Requirements for sheet	Plate thickness≥0.8mm			
Max. acceleration	4.0G			
Table load bearing	6-60kW:2510kg(40mm)			
Machine overall dimensions	11599mm*3380mm*2718mm			
Overall weight	9090kg			
Z axis travel	370mm (≈14.6'')			
Positioning accuracy	±0.05mm/m			
Repositioning accuracy	0.03mm			
Ф30mm roundness	≤0.15mm			
□30mm adjacent side dimension difference	≤0.06mm			
□190mm adjacent side dimension difference	≤0.15mm			
□190mm diagonal size difference	≤0.20mm			
	Configuration			
Laser source	BodorPower			
Laser head	Bodor Genius			
Machine bed	Tenon and mortise structure bed			
Gantry Structure	Stretched Aluminum gantry			
Linear Rails Bodor				
ack Bodor				
X-axis、Y-axis、Z-axis、A-axis Servo motor and driver	Bodor			
Protective Enclosure	Yes			
Enhanced-partition Dust Removal	Yes			
Control system	BodorThinker			

Display size	21.5 inches
Door-open Protection	Yes
Intelligent alarm	Yes
Water Chiller	Yes
Centrifugal fan	Yes
Power Requirements	220V/440V/480V 60HZ 3PHASE (Up to Clients Power Requirement)
Total power capacity/current with 12KW source (380V)	105.5VA/159.5A



Cutting Samples



	Key Configuration Photos	
		And and the second s
Mortise-and-tenon welding structure machine bed	Stretched Aluminum Gantry	21.5 inches Display
BodorPower Laser Source	BodorGenius Laser Cutting Head	BodorThinker Control System
Ar compressor	CODESININ CODESININ CODESININ CODESININ CODESININ CODESININ CODESININ	
Air Compressor (Optional)	Fume Filter (Optional)	

										С	utti	ng	Ра	ran	net	ers	5										
	Power	Thickness (mm)	1	2	3(1/8")	4	5	6(1/4")	8	10 1	2(1/2")	14	16	18	20	25(1")	30	35	40	45	50(2")	60	70	80	90	100 (4")	110
	50kw		9—11	5-7.5	3.5-5.5	3.5—5	3.3-4.8	3-4.5	2.5—3.6	2.2-2.8 1	6-2.1 1	6—2. 0	1.5-2.0	1.4-2.0	1.5—1.9	1.0—1.6	1.1-1.4	0.9—1.1	1.0—1.2	0.9—1.1	0.6—1.0	0.4-0.3	8 0.3-0.5	0.2-0.3	0.2-0.3	0.1-0.2	
	30k¥		9—11	5—7.5	3.5—5.5	3.5—5	3.3—4.8	3-4.5	2.5—3.6	2.2-2.8 1	. 6—2.1 1	. 6—2. 0	1.5—2.0	1.4-2.0	1.5—1.9	1.0—1.6	1.1-1.4	0.9—1.3	0.8—1.0	0.5-0.9	0.4-0.8	0.2-0.	6 0.2-0.3	0.2-0.3	0.1-0.2		
Carbon steel	22kW	speed	9—11	5—7.5	3.5—5.5	3.5—5	3.3—4.8	3.0—4.2	2.5—3.5	2.0—2.7 1	6—2.1 1	. 5—2. 0	1.4-2.0	1.4-2.0	1.5—1.9	1.0—1.6	0.8-1.4	0.6—1	0.5—0.9	0.3—0.5	0.2-0.5	0.2-0.	3 0.1-0.3				
(Q235A) 02	12k₩	n/nin	9—11	5—7.5	3.5—5.5	3.5—5	3.3—4.8	3.0-4.2	2.5-3.5	2.2—2.7 1	2—2. 1 1	7—1. 9	1.2—1.7	1.0-1.8	0.6—1.5	0.5-1.2	0.3-1.0	0.3-0.1	0.2-0.4	0.2-0.3	0.15 0.25						
	6000₩		8—10	5—7. 5	3.5—5	3.0-4.5	3.0-4.2	2.5—3.5	2.2—3.2	1.8—2.5 1	. 2—2.1 1	. 2—1. 8	0.8—1.5	0.6—1.2	0.5—0.8	0.3-0.5	5 0.2-0.3										
	3000♥		8.0—10	5.5-7.5	3.0-4.0	2.8-3.5	2.6-3.2	2.5-2.6	1.6-1.8	1.4-1.6	1.0-1.4	0.8-0.9	0. 7-0. 8	0.6-0.7	0.5-0.6												
	Power	Thickness (mm)	1	2	3(1/8")	4	5	6(1/4")	8	10 1	2(1/2")	14	16	18	20	25 (1")	30	35	40	45	50 (2")	60	70	80	90	100 (4")	110
	50kw		72—100	60—75	4565	35—45	30—35	25—30	25—30	18—22	16—18	11-15	11—13	9—11	8—10	6—7	4—5	2.8-3.5	2-2.5	1-1.5	0.6—1	0.4-0.	6 0.35 0.9	5 0.2-0.4	0.2-0.3	0.1-0.2	0.1-0.2
Stainless	30k¥		72—100	50—75	38—55	30—40	25—32	20—29	15—20	12-17	9—14	7—11	5—9	3—8	3—7	2-4.5	1.5-3.2	1.0-1.6	0.8—1.7	0.6—1.0	0.25-0.9	5 0.2-0.3	3 0.17-0.3	8 0.15-0.3	0.1-0.2	0.07-0.1	0.07-0.1
steel (201)	22k¥	speed n/nin	72—100	50—75	38—55	25—35	24—32	20—25	15—19	10-13.5													3 0.1-0.3	0.1-0.3	0.1-0.2		
N 2	12k¥	.,	70—85	4066	35—45	20—32	18-25	12—15			1.0-5.5 3							0.3-0.8	0.3-0.5	0.2-0.4	0.1-0.2						
	6000₩		42-52	20-33	15—22					1.6-2.5 0		0.6—1.2	0.5-1.0	0.4-0.8	0.3-0.6	0.2-0.4											
	3000	Thickness	30-55	12-30	6.0-10.0		3.0-5.0		1.0-1.8) 8	0.5-0.85 10	0.4-0.5 12(1/2	") 14	16	18	, ,	20 2	5(1")	30	35	40	45	50(2")	60	70	80	90	100(4")
	Power 50kw	(nn)	70-100	40-70	3 (1/8")	30-45	22-35	6 (1/4"			4.5-12					_							0.2-0.4				
	30k u		70-100	40-70	35-60	30-45	22-35	18-32			4.5-12		2.5-										0.2-0.4				
	22k¥		70—100	40-70	35—60	30—43	22—35	18-28	12-20	7.0-12.	0 4.5-6.	5 3.0-4	.0 2.5	3.5 1.8-	-2.2 1.5	-2.0 0.	8-1.5 0.	.6-1.2 (.4-0.9 0	1.3-0.5 (). 3—0. 4	0.2-0.4	0.2-0.4	0.1-0.3			
Aluminum N2	12k₩	speed n/min	60—85	38—50	30—40	20—30	15—25	10-15	7.0-1	2 4.5-8.0	0 4.0-5.	0 1.8-2	.7 1.5-	2.5 1.0-	-1.8 0.9	-1.5 0.	6-0.9 0	. 3—0. 8	.3—0.6 0	1.3-0.4 (). 2—0. 3	0.1-0.2					
	6000 W		42-55	20-40	15—25	9.5—12	5.0—8.0	3.8-5.	0 2.0-2.	5 1.0-1.9	5 0.8-1.	3 0.9—1	.2 0.5-	0.8 0.5-	0.7 0.5	-0.7 0.	3—0.5										
	3000₩		25-30	13-20	6.5-7.5	3.5-5.0	2.5-3.5	1.5-2.	5 0.7-1.	5																	
	Power	Thickness (mm)	1	2	3(1/8")	4	5	6(1/4") 8	10	12(1/2	") 14	16	18	3	20 2	5(1")	30	35	40	45	50 (2")	60	70	80	90	100 (4")
	50kw		65-75	40-60	30-45	25—38	22—31	15—25	12—18	8—14	5-10	4.5—6	.5 4—6	.5 3—6	5.5 2	-4 1	. 5—3	1—1.5	0.5—1	D. 5-0. 8							
	30k¥		65-75	40—60	30-45	25—38	22—31	15—25	12—18	8—14	5—10	4.5—6	.5 4—6	.5 3—6	5.5 2	-4 1	. 5—3	1—1.5	0.5—1	0.5-0.8							
Brass N2	22k¥	speed n/nin	65-75	40—60	25-40	20—35	20—28	12—20	9.0—1	2 6.0-10	3.0-4.	5 1.8-4	.0 1.5-	3.0 1.0-	2.5 0.4	-2.0 0.	3-0.5 0	. 2-0. 4	0.1-0.2								
82	12k₩	B/Bin	55—65	38—42	18—30	15—20	10—15	6.0—8.		0 4.5-6.0				1.2 0.4-	0.6 0.3	-0.5											
	6000 ¥		35—45	20—30	12—18					2 0.8-1.3	2 0.3-0.	5 0.3-0	. 5														
	3000₩		20-30	6.0-10	3.0-8.0	0 2.5-4.0	1.5-2.0	0 1.0-1.	8																		

	Packing Photos					
		ALCONTROL OF THE STATE OF THE S				
Packing in Factory	In Container	In Container Yard				
	ABOUT BODOR					
A company of over 2,000 people only for machines. Local Sales & Engineer Service team in A Over 150 backbone researchers only into Bodor Super Factory covers over 60,000	Leading Manufacturer					
Exports of fiber laser cutting machine are	World Brand					
Users of over 150 countries are happy wi						
Bodor gains patents and certifications (CS SGS, etc.)						
Won the German IF Award at the Internation Won the German Red Dot Award at the International Red Star Design Award, Nenterprise in 2016. International awards 10+; industry award	Honors					

