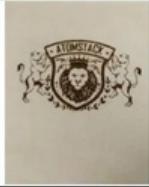



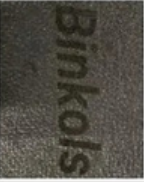

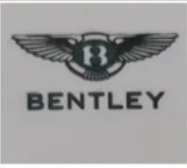




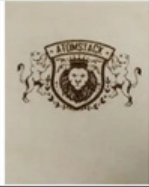











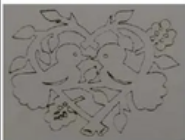
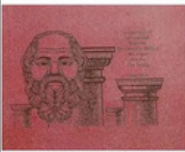







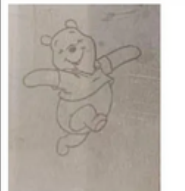



Tabulka parametrů vhodná na 5W a 10W laserový modul pro LaserGRBL Software







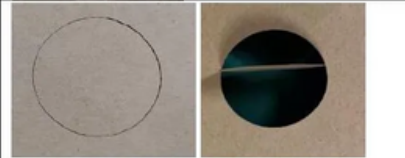
Tabulka parametrů pro 5W laserový modul - Gravírování

Materiál	Kvalita čáry	Rychlost	Výkon	Povinná výplň	Počet průchodů (opakování)	Vzorový obrázek
Překližka z lipového dřeva	10	3000	550	NE	1	
Tvrdé dřevo	8	3000	500	NE	1	
Dřevo z pavlovie	10	2500	300	NE	1	
Bambus	8	3000	800	NE	1	
Kůže	8	3000	200	NE	1	
Džínovina	8	3000	200	NE	1	
Keramika	10	100	800	NE	1	
Keramická dlažba	10	100	800	NE	1	
Eloxovaný hliník	10	100	800	NE	1	
Tráva	10	400	800	ANO	1	
Plast	10	200	800	NE	1	












Materiál	Kvalita čáry	Rychlost	Výkon	Povinná výplň	Počet průchodů (opakování)	Vzorový obrázek
Překližka z lipového dřeva	10	3000	550	NE	1	
Tvrdé dřevo	8	3000	500	NE	1	
Dřevo z pavlovnie	10	2500	300	NE	1	
Bambus	8	3000	800	NE	1	
Kůže	8	3000	200	NE	1	
Džínovina	8	3000	200	NE	1	
Keramika	10	100	800	NE	1	
Keramická dlažba	10	100	800	NE	1	
Eloxovaný hliník	10	100	800	NE	1	
Tráva	10	400	800	ANO	1	
Plast	10	200	800	NE	1	













Kraftový papír	8	3000	200	NE	1	
Kancelářský papír	10	1000	150	NE	1	
Papír na olejomalbu	10	1000	10	NE	1	
Karton	10	3000	300	NE	1	
Hustotní deska	10	3000	300	NE	1	
Zrcadlo	8	3000	400	ANO	1	
Akryl	8	3000	500	NE	1	
Pozinkované železo	10	100	800	ANO	1	
Kámen	10	100	800	NE	1	
PCB deska	10	400	500	NE	1	
Broušená nerezová ocel	10	100	800	NE	1	
Zrcadlová nerezová ocel	10	100	800	ANO	1	

Tabulka parametrů pro 5W laserový modul - Řezání

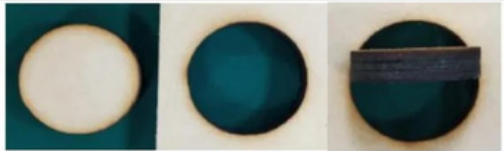


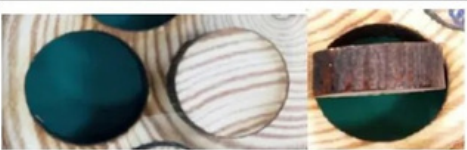
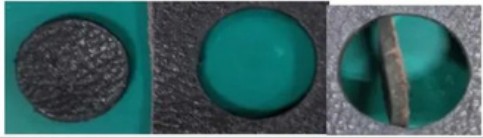


Materiál	Tloušťka materiálu	Rychlost	Výkon	Počet průchodů (opakování)	Vzorový obrázek
Dřevo z pavlovnie	6mm	400	800	10	
Tvrký dřevo	5.5mm	100	800	3	
Překližka z lipového dřeva	3mm	150	800	1	
Korkové dřevo	8mm	800	800	7	
Bambus	2mm	250	800	1	
Akryl	10mm	200	800	10	
Kraftový papír	0.2mm	3500	800	2	

Tabulka parametrů pro 10W laserový modul - Gravírování

Materiál	Kvalita čáry	Rychlost	Výkon	Povinná výplň	Počet průchodů (opakování)	Vzorový obrázek
Překližka z lípového dřeva	8	3000	300	NE	1	
Borovice	8	3000	400	NE	1	
Dřevo z pavlovnie	0.1	3000	50%	NE	1	
Bambus	8	3000	400	NE	1	
Akryl	8	3000	300	NE	1	
Kraftový papír	8	3000	150	NE	1	
Zrcadlo	8	3000	250	NE	1	
Kůže	8	3000	180	NE	1	
Keramika	10	400	800	NE	1	
Keramická dlažba	10	500	600	ANO	1	
Hliník	12	500	700	NE	1	

Plast	10	3000	300	NE	1	
Kancelářský papír	10	2000	350	NE	1	
Papír na olejomalbu	10	3000	150	NE	1	
Kámen	10	1000	700	NE	1	
MDF deska	10	3000	300	NE	1	
Pozinkované železo	10	100	800	ANO	1	
Krystal	10	500	200	ANO	1	
PCB deska	10	2000	400	NE	1	
Karton	10	3000	200	NE	1	
Tráva	10	1000	800	ANO	1	
Džínovina	8	3000	200	NE	1	
Zrcadlová nerezová ocel	12	100	800	NE	1	

Tabulka parametrů pro 10W laserový modul - Řezání

Materiál	Tloušťka materiálu	Rychlost	Výkon	Počet průchodů (opakování)	Vzorový obrázek
Překližka z lipového dřeva	5mm	700	800	10	
Dřevo z paulovnie	8mm	700	800	10	
Korkové dřevo	10mm	1200	800	10	
Borové dřevo	7mm	300	800	6	
Kůže	2mm	100	800	1	
Akryl	10mm	100	800	10	
Bambus	2mm	900	800	8	
Kraftový papír	0.2mm	3500	800	1	