

→ **Book of Parameters**
Speedy 400, 100 watt

Content

1	General information	3
1.1	"Quality" vs. "Speed" optimized parameters.....	3
1.2	Machinery and job setup used for parameter finding	3
1.3	General recommendations	3
1.4	Individual parameter fine tuning	3
2	TroLase	4
3	TroLase Metallic Plus	4
4	TroLase Metallic	5
5	TroLase Reverse	5
6	TroLase Thins	6
7	TroLase ADA Signage	6
8	markSolid	7
9	TroGlass	7
10	Textures	7
11	Solid Wood	8

1 General information

JobControl[®] features new parameters for Trotec laser materials. The book of parameters is offering supplementary advice as to how these new parameters can be used.

Engraving and cutting results always depend on the equipment used, specific applications, as well as the requirements regarding quality and productivity. By providing two different parameter sets "Quality" and "Speed" we are covering a wide range of conditions. Feedback and suggestions will help us to further develop these parameters and are highly appreciated.

1.1 "Quality" vs. "Speed" optimized parameters

"Quality" parameter sets are recommended for applications where fine detail and strong contrast is required.

"Speed" parameters are for time-efficiency orientated applications, where a reduced degree of detail in engraving is acceptable.

1.2 Machinery and job setup used for parameter finding

- Speedy 400
- Atmos Duo exhaust system
- Black aluminium cutting grid table
- 2" lens
- Air assist
- Engraving over the whole working area with multiple rectangular engraving jobs
- "Speed" jobs are printed to JobControl[®] with 333 DPI; "Quality" jobs are printed to JobControl[®] with 600 DPI

1.3 General recommendations

- Engraving is recommended to be carried out from the bottom to the top, preventing residue from being pulled over freshly engraved parts on route to the exhaust, resulting in a cleaner engraving.
- Air assist is enabled ("On")
- Laser Correction (LC-value) is set to 10
- Accurate focus is prerequisite for good engraving and cutting results (controlled de-focus through Z-offset). Please make sure the material stays flat over the whole working area.

1.4 Individual parameter fine tuning

Depending on a specific application, minor adjustments of standard settings may allow for improved quality or reduced engraving time. For this, step-by-step adjustments in the range of +/- 10 % are recommended on power, speed and DPI.

→ **Tips:**

- Increasing the Z-Offset (controlled de-focus) can allow for an increased contrast and a darker engraving image. However, this may also result in a decrease of detail engraving.
- Increasing the laser pulse rate (Hz) when cutting can allow for a cleaned, flame polished edge, especially for transparent materials.

2 TroLase

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	60%	100%	600	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	30%	1,8%	1000	1	On	0
Cut 1,6mm (1/16 ")	50%	1,2%	1000	1	On	0
Cut 3,2mm (1/8 ")	90%	1,2%	1000	1	On	-1,6mm (0.06 ")

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	80%	100%	500	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	50%	4%	1000	1	On	0
Cut 1,6mm (1/16 ")	60%	2%	1000	1	On	0
Cut 3,2mm (1/8 ")	100%	1,2%	1000	1	On	0

Print DPI: 333

3 TroLase Metallic Plus

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	40%	100%	600	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	25%	1,8%	1000	1	On	0
Cut 1,6mm (1/16 ")	35%	1,2%	1000	1	On	0
Cut 3,2mm (1/8 ")	80%	1,2%	1000	1	On	-1,6mm (0.06 ")

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	50%	100%	500	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	50%	4%	1000	1	On	0
Cut 1,6mm (1/16 ")	75%	2,5%	1000	1	On	0
Cut 3,2mm (1/8 ")	100%	1,2%	1000	1	On	0

Print DPI: 300

4 TroLase Metallic

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	50%	100%	600	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	25%	1,8%	1000	1	On	0
Cut 1,6mm (1/16 ")	35%	1,2%	1000	1	On	0
Cut 3,2mm (1/8 ")	80%	1,2%	1000	1	On	-1,6mm (0.06 ")

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	60%	100%	500	1	On	+1 mm (0.04 ")
Cut 0,8mm (1/32 ")	50%	4%	1000	1	On	0
Cut 1,6mm (1/16 ")	75%	2,5%	1000	1	On	0
Cut 3,2mm (1/8 ")	100%	1,2%	1000	1	On	0

Print DPI: 333

5 TroLase Reverse

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	90%	100%	600	1	On	+2,5mm (0.1 ")
Cut 1,6mm (1/16 ")	35%	1%	1000	1	On	0

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	100%	70%	500	1	On	+2,5mm (0.1 ")
Cut 1,6mm (1/16 ")	70%	2%	1000	1	On	0

Print DPI: 333

6 TroLase Thins

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	60%	100%	600	1	On	+1 mm (0.04 ")
Cut 0,5mm (0.02 ")	20%	2%	1000	1	On	0

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	70%	100%	500	1	On	+1 mm (0.04 ")
Cut 0,5mm (0.02 ")	30%	4%	1000	1	On	0

Print DPI: 333

7 TroLase ADA Signage

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Cut 0,8mm (1/32 ")	17%	0,8%	1000	1	On	0
Cut 1,0mm (0,04 ")	20%	0,8%	1000	1	On	0
Cut 1,6mm (1/16 ")	30%	0,8%	1000	1	On	0
Cut 3,2mm (1/8 ")	40%	0,4%	1000	1	On	0

Print DPI: 1000

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Cut 0,8mm (1/32 ")	40%	2,5%	1000	1	On	0
Cut 1,0mm (0,04 ")	50%	2,5%	1000	1	On	0
Cut 1,6mm (1/16 ")	90%	2%	1000	1	On	0
Cut 3,2mm (1/8 ")	80%	0,8%	1000	1	On	0

Print DPI: 1000

8 markSolid

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	30%	20%	500	1	On	0

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	60%	50%	500	1	On	0

Print DPI: 500

9 TroGlass

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	12%	20%	500	1	On	0
Cut 3mm (0,118 ")	40%	0,2%	5000	1	On	0

Print DPI: 500

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	14%	20%	500	1	On	0
Cut 3mm (0,118 ")	100%	1,0%	1000	1	On	0

Print DPI: 333

10 Textures

→ Quality	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	62%	30%	600	1	On	+4mm (0,167")
Cut 1,6mm (1/16 ")	38%	0,8%	1000	1	On	+4mm (0,167")
Cut 3,2mm (1/8 ")	75%	0,8%	1000	1	On	+4mm (0,167")

Print DPI: 600

→ Speed	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Engrave	75%	30%	333	1	On	+4mm (0,167")
Cut 1,6mm (1/16 ")	80%	2%	1000	1	On	+4mm (0,167")
Cut 3,2mm (1/8 ")	75%	0,8%	1000	1	On	+4mm (0,167")

Print DPI: 333

11 Solid Wood

→ Alder / Erle 3mm/5mm	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Detail Engraving	35%	50%	500	1	On	0
Black Engraving	45%	50%	500	1	On	+6mm (0,24")
Cutting 3mm (0,118 ")	50%	0,8%	1000	1	On	0
Cutting 5mm (0,2 ")	100%	1,4%	1000	1	On	0

→ Cherry/Kirsch 3mm	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Detail Engraving	35%	50%	500	1	On	0
Black Engraving	45%	50%	500	1	On	+6mm (0,24")
Cutting 3mm (0,118 ")	100%	1,2%	1000%	1	On	0

→ Maple / Ahorn 3mm	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Detail Engraving	40%	50%	500%	1	On	0
Black Engraving	45%	50%	500%	1	On	+6mm (0,24")
Cutting 3mm (0,118 ")	100%	1,6%	1000%	1	On	0

→ Oak / Eiche 3mm	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Detail Engraving	50%	50%	500	1	On	0
Black Engraving	55%	50%	500	1	On	+6mm (0,24")
Cutting 3mm (0,118 ")	100%	0,4%	1000	1	On	0

→ Walnut / Walnuss 5mm	Power	Speed	PPI / HZ	Passes	Air Assist	Z-Offset
Detail Engraving	50%	50%	500	1	On	0
Black Engraving	55%	50%	500	1	On	+6mm (0,24")
Cutting 3mm (0,118 ")	100%	0,8%	1000	1	On	0

Print DPI: 500