

EPILOG FUSION PRO 24

Comment connecter les découpeuses à un poste informatique



Sur le bureau d'un ordinateur du Fab Lab (local 113)
Cliquez sur le raccourci «**Epilog Job Manager**»



To get started, you'll first need to add a new laser system.

Add Laser System

Cliquez sur «**Add Laser System**»



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graph LR; A[Cliquez sur «Add Laser System»] --> B[Add Laser System];
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Systems on your network:

⌄ Searching for systems on your network...

My system isn't listed:

Add Manually

Cliquez sur «**Add Manually**»

Cancel

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Sélectionnez «**Fusion Pro**»

Sélectionnez «**Fusion Pro 24**»

Select the system series:

Select the model:

Sélectionnez «**60 Watts**»



Select which CO2 laser is installed:

- Not Installed
- 50 Watts
- 60 Watts**
- 80 Watts
- 100 Watts

Sélectionnez «**Not Installed**»



Select which Fiber laser is installed:

- Not Installed**
- 30 Watts
- 50 Watts

Tapez «10.10.4.24»

Provide printing information:

IP Address

Provide additional information (optional):

Serial Number

Tapez «1700023049452424»

Tapez «C02-01»

Give this laser system a name:



Fusion Pro 24
CO2 Laser: 60 Watts
Fiber Laser: Not Installed
IP Address: 10.10.4.24
Serial Number: 1700023049452424

C02-01

Machine Name	C02-01
IP Address	10.10.4.24
Serial Number	1700023049452424

Machine Series	Fusion Pro
Machine Type	Fusion Pro 24
Laser Power (Watts)	60 Watts * CO2
Laser Power (Watts)	Not Installed * Fiber

60 Watt
24 x 24 in.


Job Manager Print History

Job Name	Last Printed
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La première découpeuse laser Epilog Fusion Pro 24 est maintenant configurée.

Cliquez sur le «+» pour ajouter la deuxième découpeuse laser Epilog Fusion Pro 24

Systems on your network:

 Searching for systems on your network...

My system isn't listed:

Cliquez sur «**Add Manually**»

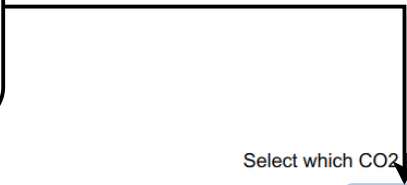
Sélectionnez «Fusion Pro»

Sélectionnez «Fusion Pro 24»

Select the system series:

Select the model:

Sélectionnez «**60 Watts**»



Select which CO2 laser is installed:

- Not Installed
- 50 Watts
- 60 Watts**
- 80 Watts
- 100 Watts

Sélectionnez «**30 Watts**»



Select which Fiber laser is installed:

- Not Installed
- 30 Watts**
- 50 Watts

Tapez «**10.10.4.25**»

Provide printing information:

IP Address

Provide additional information (optional):

Serial Number

Tapez «**1700023049862424**»

Cancel

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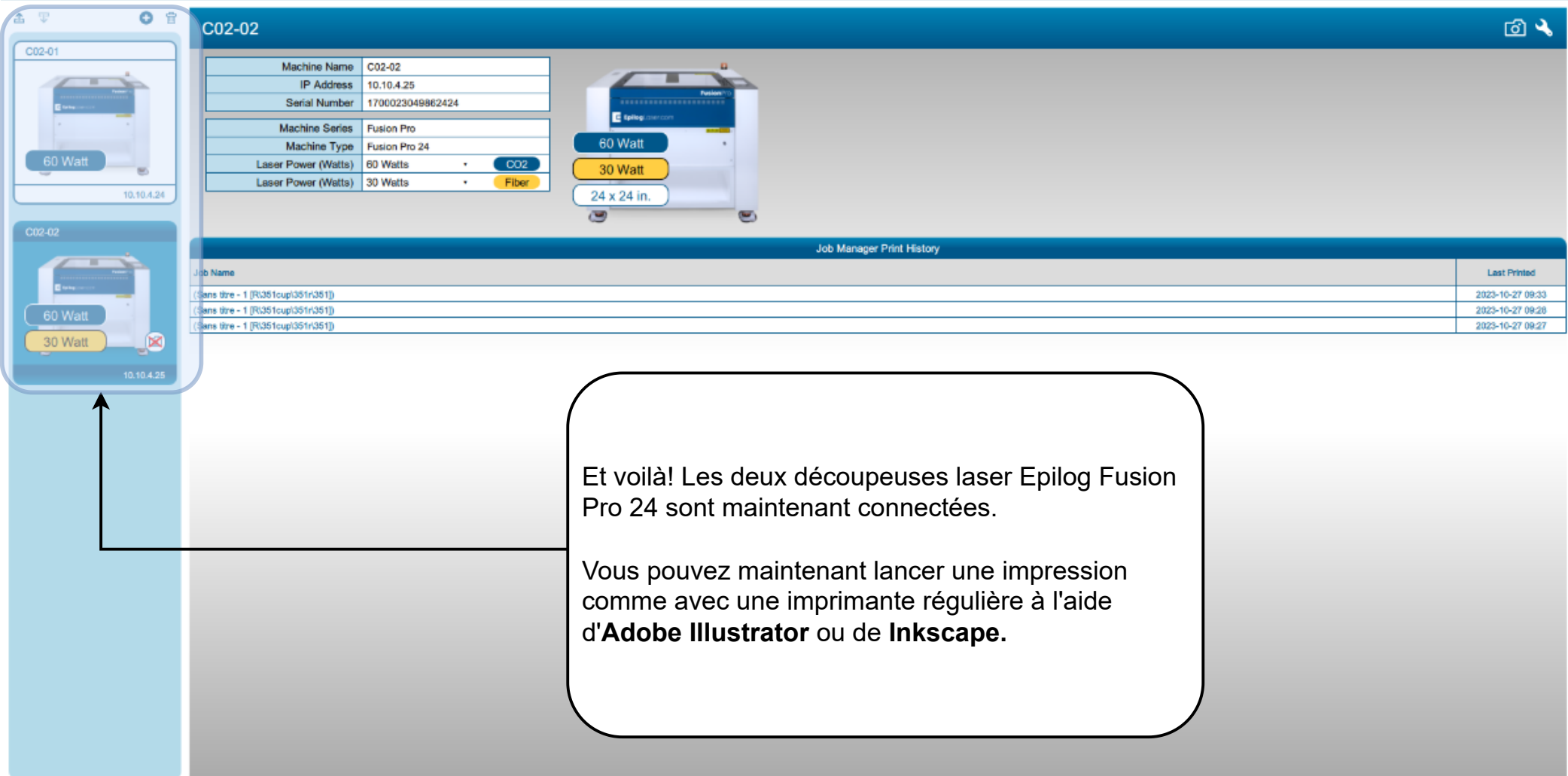
Tapez «C02-02»

Give this laser system a name:



Fusion Pro 24

CO2 Laser: 60 Watts
Fiber Laser: 30 Watts
IP Address: 10.10.4.25
Serial Number: 1700023049862424



The screenshot displays the 'JOB SETTINGS' page for a laser system. On the left, a sidebar shows two machine cards: C02-01 (IP: 10.10.4.24) and C02-02 (IP: 10.10.4.25). The main area shows the configuration for C02-02, including a table of specifications and a 3D model of the machine. Below the model is a 'Job Manager Print History' table.

Machine Name	C02-02
IP Address	10.10.4.25
Serial Number	1700023049862424
Machine Series	Fusion Pro
Machine Type	Fusion Pro 24
Laser Power (Watts)	60 Watts * CO2
Laser Power (Watts)	30 Watts * Fiber

Job Name	Last Printed
(Sans titre - 1 [R351cup351r351])	2023-10-27 09:33
(Sans titre - 1 [R351cup351r351])	2023-10-27 09:28
(Sans titre - 1 [R351cup351r351])	2023-10-27 09:27

Et voilà! Les deux découpeuses laser Epilog Fusion Pro 24 sont maintenant connectées.

Vous pouvez maintenant lancer une impression comme avec une imprimante régulière à l'aide d'**Adobe Illustrator** ou de **Inkscape**.