

CERTIFICATE



This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



**Marlon
FS**

Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marlon FS (PC 0,75mm)

Lasersystem
used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 06.08.2020

Please find the detailed report of this material
test on request at:
www.eurolaser.com/contact

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This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



**Marlon
FS**

Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marlon FS (PC 2mm)

Lasersystem
used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 06.08.2020

Please find the detailed report of this material
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CERTIFICATE



This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



**Marpet-g
FS**

Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marpet gFS (PETg 1mm)

Lasersystem used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 06.08.2020

Please find the detailed report of this material test on request at:
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CERTIFICATE



This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



Marpet-a FS

Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marpet aFS (aPET Imm)

Lasersystem
used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 06.08.2020

Please find the detailed report of this material
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www.eurolaser.com/contact

CERTIFICATE



This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



**Marcryl
FS**

Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marcryl FS (PMMA 4mm)

Lasersystem
used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 06.08.2020

Please find the detailed report of this material
test on request at:
www.eurolaser.com/contact

CERTIFICATE



This *Brett Martin* material has been tested for its laser ability in the application center of eurolaser GmbH at the request of the manufacturer and received the following evaluation:



Marcryl opal
Suitability for laser cutting:
excellently suitable

Details of the material test:

Client: Brett Martin Ltd.
24 Roughfort Road
Newtonabbey, Co. Antrim
BT36 4RB
United Kingdom

Tester: eurolaser GmbH
Borsigstraße 18
21339 Lüneburg
Germany

Material: Marcryl opal (PMMA 3,2mm)

Lasersystem
used: M-800 STA / 200 Watt

A handwritten signature in black ink, appearing to read "J. Kucinski".

Lüneburg, 01.07.2022

Please find the detailed report of this material
test on request at:
www.eurolaser.com/contact