

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 FSSuitability for laser cutting: excellently suitable

Details of the material test:

Client: Brett Martin Ltd.

24 Roughfort Road Newtonabbey, Co. Antrim

BT36 4RB

United Kingdom

Material: Marlon FS (PC 0,75mm)

Tester:

eurolaser GmbH Borsigstraße 18 21339 Lüneburg Germany

Lasersystem

used: M-800 STA / 200 Watt

Lüneburg, 06.08.2020







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 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

Marlon FS (PC 2mm) Material:

Tester: eurolaser GmbH

Borsigstraße 18 21339 Lüneburg Germany

Lasersystem

used: M-800 STA / 200 Watt

Lüneburg, 06.08.2020







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

Material: Marpet gFS (PETg 1mm)

Tester: eurolaser GmbH

Borsigstraße 18 21339 Lüneburg Germany

Lasersystem

used: M-800 STA / 200 Watt

Danier 1. Lüneburg, 06.08.2020







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 FSSuitability for laser cutting: excellently suitable

Details of the material test:

Client: Brett Martin Ltd.

24 Roughfort Road Newtonabbey, Co. Antrim

BT36 4RB

United Kingdom

Material: Marpet aFS (aPET lmm)

Tester:

eurolaser GmbH Borsigstraße 18 21339 Lüneburg

Germany

Lasersystem

used: M-800 STA / 200 Watt

Lüneburg, 06.08.2020







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

Material: Marcryl FS (PMMA 4mm)

Tester:

eurolaser GmbH Borsigstraße 18 21339 Lüneburg

Germany

Lasersystem

used: M-800 STA / 200 Watt

Lüneburg, 06.08.2020







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

Material: Marcryl opal (PMMA 3,2mm) Tester:

eurolaser GmbH Borsigstraße 18 21339 Lüneburg

Germany

Lasersystem

M-800 STA / 200 Watt used:

Lüneburg, 01.07.2022



