

S-CAN 3D Ltd.

Unit 10b
Bunn's Bank Ind Est,
Attleborough
Norfolk
UK
NR17 1QD

Tel +44 (0)1953 857800
Email info@atpowerthrottles.com
Web www.atpower.com



DATASHEET REV001 16.5.25

Laser Marking

About

Anodising creates a harder, corrosion-resistant, layer on aluminium. Laser marking removes the layer of the anodising, revealing the natural aluminium beneath for a high-contrast, white mark.

Ideal for:

- Logos
- Serial Numbers

Limits

- Single Colour White
- Follow Safe Zone Guide



We reserve the right to modify this file's content or make technical changes without notice. For purchase orders, agreed terms take precedence.
S-CAN 3D Ltd. accepts no liability for errors or omissions in this document.

S-CAN 3D Ltd.

Unit 10b
Bunn's Bank Ind Est,
Attleborough
Norfolk
UK
NR17 1QD

Tel +44 (0)1953 857800
Email info@atpowerthrottles.com
Web www.atpower.com



Fuel Rail Laser Marking

Logo in this example is 4mm x 137mm:



Extension showing laser marked anodised silver:



Technical Information

- If you would like custom marking on your AT Power Fuel Rails, we will be happy to quote.
- We require the artwork supplied in vector format (ai/dxf), with any areas to be marked shown in black.
- Please ensure the artwork will fit within the designated 'safe zone'.
- Please note that due to the nature of laser engraving we may have to tweak the measurements slightly.

