

# F520i Fibre Laser

## Indelible coding at top production speeds

The **F5**20i fibre laser is a reliable and efficient coding solution, designed for high-quality, abrasion-resistant marking on foils, metals and sturdy plastics. When a large amount of high-contrast characters need to be coded at top line speeds, the **F5**20i is the first choice for manufacturers across the food, electronics, automotive and pharmaceutical industries.



#### Optimise Total Cost of Ownership

- Consistent high quality eliminates waste
- Designed for the needs of a 24/7 production process
- ◆ Sustainable production without fluids or consumables
- ◆ New-design cooling system for low energy consumption

#### Code more content at high-speeds

- Unique 3D power concentration short, intense pulses achieve increased marking speeds
- Clean and clear indelible marking with high contrast even on high-speed lines



### Ensure stable laser performance in your environment

• Non-stop production at temperatures up to 45°C





## **F5**20i Technical Specifications

Text	Full unicode support / 32 different fonts
Graphics & logos	Imported *.bmp (monochrome), *.plt, *.dxf
MRC (I-D and 2-D codes)	✓
Operating temperature	5-35°C (optional up to 45°C)
Humidity	Max. 90% RH, non-condensing
Ingress protection (print head)	IP65
Ingress protection (cabinet)	IP55 (optional IP65)
Laser type	Pulsed fiber laser
Laser power	50W
Laser wavelength	1059 — 1065nm
Pulse peak power	12kW
Conduit length	2.7m (8.9ft)
Power consumption	420VA average (70VA idle)
USB port	✓
RS232 port	✓
Ethernet (10/100 Mbit)	✓
Ethernet/IP	Optional
Laser source life time	100.000h (MTBF)

#### Not to scale. For illustrative purposes only.



