

SOLUTIONS for AEROSPACE marking and traceability



AERONAUTIC
AEROSPACE
MILITARY & DEFENSE



Aerospace parts direct identification solutions



Marked with laser or micro-percussion, Technifor ensures a permanent, robust human and machine readable IDENTIFICATION on your parts:

Successfully perform parts traceability

Mark permanently 2D Data Matrix™ code, 5x7 font, OCR characters, serial number, logo...

Mark any part Unit or batches of parts, any shape, any material

Mark any size From the smallest characters and codes required for blades to the largest tooling identification

➔ Comply with ATA SPEC2000, SAE, NASA, UID, JES... standards



Micro-percussion

Encode for life

- Identify your products, store and read information during their entire life cycle
- Choose **high quality** and **precision** to mark your valuable parts
- Implement **very easy** and **cost-effective** solution at every level:
 - ➔ Component manufacturing plants,
 - ➔ Engine or aircraft assembly plants,
 - ➔ Aircraft maintenance centers for spare parts...



Laser



- Aerospace referenced marking system
- Reading solutions adapted to your production line
- On-site installation and training
- Local technical support
- Full manufacturer's warranty



Your benefits

- Durable identification of your products
- Immediate detection of defective parts
- Increased safety and reliability control
- Experience and support at your disposal



Engine, rotor, turbine, hydraulic, brake system, structure parts...



Laser solution for tooling, sensor, electronic... identification



Marking and reading micro-percussion solution

About Technifor... Technifor is the world's first manufacturer of Direct Part Marking machines for quality control, automatic identification and permanent traceability for metallic or plastic parts.

About our services... Around the world our ISO9001 - v2008 technical teams install and maintain our micro-percussion, scribing or laser systems for OEM, system integrators and factory floor across all industries.

