SOLUTIONS for marking and traceability in HEAVY INDUSTRY and MINING

STEEL MANUFACTURING
MINING
METALLURGY
ENGINEERING
FOUNDRY
COMPONENTS
Technifor developed a wide range of portable systems for a permanent identification of components in heavy industry and mining.

Technifor - Marking in difficult environments

Permanent and unique deep marking
Marking of parts for internal identification.
Marking of prefabricated components.
Direct marking of large components even in difficult working environments.
Engraving of various information: identification numbers, DataMatrix™ codes, serial numbers, date, text, technical characteristics, norms...

Readable, resistant and weatherproof markings
- Marking before surface treatment: the marking is readable after surface polishing, sandblasting, painting etc.
- Marking after surface treatment: marking of painted, anodised, etc. components.
- Marking of different materials: steel, aluminum, casts, plastics.
- Marking of different surfaces: smooth, raw, cast, machined, inaccessible.

Technifor - Markings that stand the test of time

We combine our experience with your production process

- Marking results of high quality
- Flexible solutions adapted to particular needs
- Communication with servers, databases, barcode scanners
- Robust and reliable marking in difficult environments

SOLUTION
TECHNIFOR

Customer advantages
- Permanent marking of high quality
- Deep marking in difficult environments
- Easy installation and operation
- Machine mobility
- Forgery-proof identification

About Technifor... Technifor is the world's first manufacturer of Direct Part Marking machines for automatic identification and permanent traceability of metallic and plastic parts.
About our services... Our technical teams (ISO9001 - v2008) install and maintain our micro-percussion, scribing and laser systems for OEM, system integrators and factory floor across all industries.