## 1103 HD INTEGRATED LASER 20 W



- + VERSATILITY
  - Adjustable pulse duration: marking on all types of materials
  - Surface or hollow marking
  - •1D or 2D codes (Data Matrix) marking
  - Images or vector logos marking

- + HIGH MARKING QUALITY
  - SIC Marking fiber laser
  - Multi applications (metals, plastics...)
  - Decorative marking



HIGH CONTRAST MARKING

#### + ROBUSTNESS AND RELIABILITY

- •Long-life components (≥ 100 000 h)
- Suitable for intensive use in industrial environments
- Reduced maintenance
- Proven technology, 2 years warranty

#### **+** EASE OF USE AND INTEGRATION

- Small size
- Built-in communication cards and memory
- No PC required to operate on the line

# **LASER MARKING EXAMPLES**











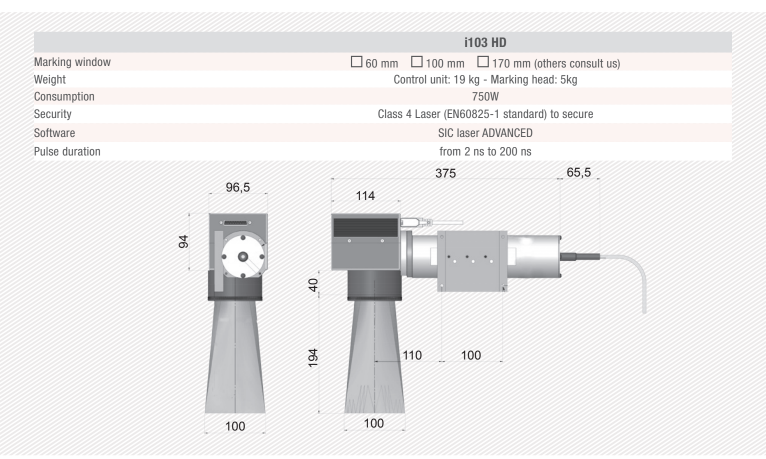


### **APPLICATIONS**









### FIBER UNIT CONTROLLER



- Control of digital axis (linear or rotating)
- Laser driven by «SIC LASER» software
- USB interface, Windows environment
- Operating method: pulsed (variable frequency)
- Consumption: 750 W • Wavelength: 1 064 nm
- Average power: 20 W or 30 W (other, please contact us)
- Peak power: 10 kW • Cooling: air only
- Warranty: 2 year

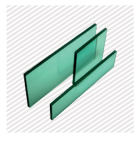
### **OPTIONS**



Extraction and filtration systems



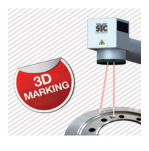
Communication cards



Protective glass



Integrated vision system



Multi-level marking