I TECHNICAL SPECIFICATIONS



DOT 160x17 U SUPERFAST

DOT 160x25 U SUPERFAST

INTEGRABLE · DOT PEEN MARKING UNIT

• **Top-speed** dot peen marking unit, up to 16 characters per second. Especially designed to be integrated into **production lines**.



ADVANTAGES

- **Maximum marking speed,** for all kinds of materials and hardnesses up to 62HRC.
- Maximum reliability, uninterrupted productions, and reduced maintenance costs.
- Highly robust and long-lasting, thanks to the high quality of its components.
- Circular connector to facilitate assembly and disassembly.

CHARACTERISTICS

- 160 by 17 mm marking area.
- 160 by 25 mm marking area.
- · Speed up to 16 characters/second.
- Hardness of materials to mark up to 62HRC.
- 6-bar air pressure.
- Different header types, depending on marking needs: pneumatic (N7SB, N14SB) and electric (S2, S6).
- 2.5-metre robotics wire.

Other lengths: 5, 10 and 15 metres.

- •Marking alphanumeric codes, logotypes, DATAMATRIX™, QR codes, etc.
- Connection with COUTHsmartbox for integration into production lines (see technical file for more information).
- PC edition programme:

COUTHvector, logotype creation.

COUTHedit, marking file creation.

COUTHmonitor, machine status monitoring.

• **COUTHlink.** Library to facilitate connectivity between COUTH smartbox and the production line PLC.

I TECHNICAL SPECIFICATIONS



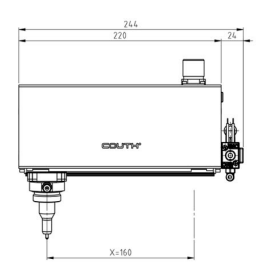
DOT 160x17 U SUPERFAST DOT 160x25 U SUPERFAST

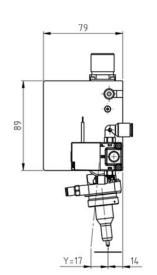
INTEGRABLE · DOT PEEN MARKING UNIT

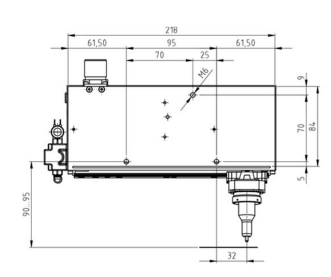


DIMENSIONS

DOT 160X17 U







DOT 160X25 U

