



EGA Master pneumatic impact wrenches are the ideal tools for underwater operations: maintenance, repair and construction in sea and fresh water.





1. Essential for immersion works such as vessels' maintenance and repair, floating appliances and submerged installations, plugging of vessels' waterways, oil wells drilling, underwater construction, bridges, wells, etc...



- 2. This is an ideal tool for applying high torques to any kind of screw thanks to the simple trigger action.
- 3. It allows to tight and loose the screws, however rusty they are, impossible to be done manually.
- **4. Up to 1350 Nm** torque with a working pressure of 6 bar.

TECHNICAL SPECIFICATIONS

| Working pressure | 6 bar |
|---------------------|----------------------|
| Туре | Pneumatic |
| For the screw | ≤ M 30 |
| Torque MAX. | 1350 Nm |
| Air consumption | 1,4 m³/min |
| Connection (entry) | R 1/2" f |
| Hose (Øint) | ≥13 mm |
| Sound level | 96 db |
| Vibration level | 6,2 m/s ² |

Determined values for working pressure of 6 bar.



OPERATING INSTRUCTIONS FOR UNDERWATER TOOLS:

- **BEFORE** underwater operation:
- Test the machine for leakage
- Test all functions of the machine (drilling, blowing, all moving parts, valves)
- Spray all moving parts with lubricant OKS 8601 (or similar)

AFTER underwater operation:

- Clean the machine
- Dry the machine with compressed air
- Spray all moving parts with lubricant OKS 8601 (or similar)