



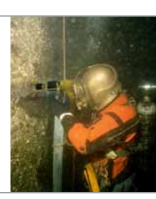
EGA Master hydraulic jackhammers are designed to drill very resistant and hard surfaces in underwater environments.



Indispensable for drilling hard or really thick materials!



1. Essential to drill materials such as concrete, brick, stone ... that conventional drills would not be able to bore. The rotation is accompanied by a hammering movement that causes the rupture of the material and allows the bit's advance facilitating the hole making.



- **2.** Equipped with a **safety clutch** that protects against overloads and blockages.
- 3. SDS-Plus system.



4. An **adjustable side handle** and depth gauge provides higher comfort.

TECHNICAL SPECIFICATIONS

| Working pressure | 100 Bar |
|--------------------|----------------------|
| Туре | Hydraulic |
| Impacts per minute | 4460 |
| CAP | 25mm (concrete) |
| R.P.M | 625 rpm |
| Power | 0,6 kw |
| Oil flow | 10-50l/min |
| Connection | 3/4"-16UNF |
| Sound level | 92db |
| Adapter plug | SDS Plus |
| Vibration level | 4,5 m/s ² |
| Length | 470 mm |
| Weight | 8,2 kg |



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)