

## IMPACT DRILL

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







ATEX (Explosive - Atmosphere)



- 1. Essential for drilling into materials such as concrete, brick, stone, etc. that conventional drills would not be able to drill. The rotation is accompanied by a hammering movement that causes the material to break and allows the drill bit to advance, making it easier to make holes.
- 2. Equipped with a safety clutch that protects against overloads and jams.
- SDS-Max drill bit insertion system.
- 4. Pivoting side grip and position for second handle.

COD. **€ C € I** 12M

		m	

Accessories not included

For more technical information or accessories check www.egamaster.com

TECHNICAL SPECIFICATION			
Туре	Hydraulic		
Working pressure	80 bar		
Impacts per minute	2300		
Capacity	50 mm (concrete) - 80 mm (masonry)		
RPM	270		
Power	1,2 kW		
Oil flow	15-45 l/min		
Connection	3/4"-16UNF		
Adapter plug	SDS-max		
Sound level	92 db		
Vibration level	9 m/s <sup>2</sup>		
Length	640 mm		
ATEX marking			
Weight	14 kg		



## HANDLING INSTRUCTIONS FOR UNDERWATER TOOLS:

**BEFORE** of underwater operation:

- Check that the machine has no leaks
- Check all machine functions (drilling, air circuit, moving parts, valves) Spray all moving parts with OKS 8601 lubricant (or similar)

AFTER of underwater operation:

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