

IMPACT DRILL

EGA Master's drills for underwater use are solid, powerful and very manageable.

The hammer drill is designed for drilling holes in several types of materials both in underwater and explosive environments.







1. UNDERWATER APPLICATIONS

Essential to the immersion work such as; opening oil wells, underwater construction, concrete demolition, drilling coral reefs... etc.



2. ATEX APPLICATIONS

Suitable for most of drilling applications, in refineries, chemical plants, construction and oli industries, as well as in several demolition applications.

- **3.** Hammering and rotation movement options can be applied at once, enabling an easier performance.
- **4.** Two functions: hammer drilling or normal drilling.
- 5. Adjustable extra handle 360° for different positions.



IMPACT DRILL



TECHNICAL SPECIFICATIONS

Туре	Pneumatic
Atex category	Ex II2GcT6
Working pressure	6 bar
Chuck	13 mm
Capacity	13 mm (steel) 20 mm (concrete)
Rpm	950 rpm
Power	0,5 KW
Air consumption	0,6 m3/min
Connection (inlet /outlet)	R 1/4"f / R 3/8"f
Hose (Øint.)	≥10 mm
Sound level	84 db
Vibration level	<2,5 m/s2
Length	300 mm
Weight	3,3 kg

^{*} Accessories not included