

# MOTORIZED EQUIPMENT Drive



## Applications

Electrical hand tool compatible with Torre<sup>®</sup> drilling tool enabling quick and safe perforations.

## Design

Ergonomic and compact, fitted with non-slipping handle. Dust tight. Gravity centre enabling any position. Body design enabling to perform operation in tight packed spaces. Drive head high grade cast aluminium and GRP body/handle. Long life and low maintenance.

## Advantages

- Can be used with 230V, 50 Hz with double insulation according to VDE / CEE standards. Drill speed 32 rpm.
- High performance with minimum energy consumption.
- Direct access brushes without needing to open the motor. Safety switch.

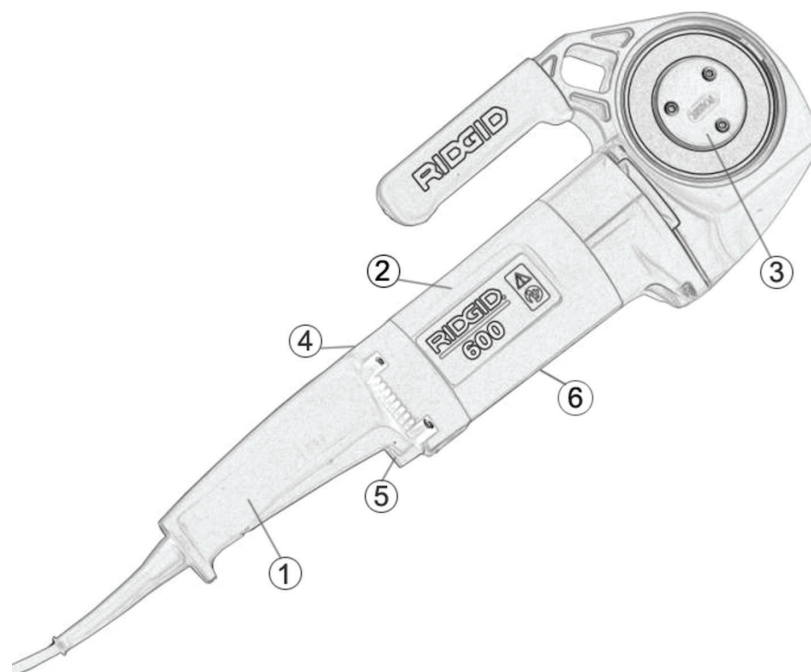
## Standards

Motorized equipment is supported by numerous quality certifications and approvals in different countries.

- The European Council Machine Directive 98/37/EC
- The European Council Low Voltage Directive 2006/95/EEC
- The European Council Electromagnetic Compatibility Directive 89/336/EEC.

# MOTORIZED EQUIPMENT Drive

## Technical data



## MOTORIZED EQUIPMENT

### COMPONENTS

Nº	COMPONENTS
1	Motor
2	Gear case
3	Shaft housing
4	Reverse toggle
5	Power button
6	Machine identification label

### TECHNICAL CHARACTERISTICS

DRILL SPEED	32 rpm
ELECTRICAL CURRENT	230 V - 50 Hz
POWER	1020W
WEIGHT	6 Kg
SIZE	520 x 200 x 100 mm
NOISE LEVEL	85dBA