



1. Rotary Hammer:

Electro-pneumatic with high energy impact drill.

Quickly drilling concrete, stone or masonry.



2. Option 1: Drill (low speed 0-1100 min.):

For precision works in hard materials, fragile and large-diameter

- Wood drilling capacity Ø 50 mm.
- Steel drilling capacity Ø 14 mm.



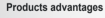
3. Optión 2: Drill (high speed 0-2200 min.):

For precision work in soft, ductile materials and small drilling diameters.

- Wood drilling capacity Ø < 25 mm.
 Steel drilling capacity Ø 3-5 mm.
- Brass drilling capacity Ø 8 mm.
- Aluminum drilling capacity Ø < 10 mm.

DIFFERENT POSSIBILITIES OF USE ACCORDING TO THE MATERIAL





3 functions:

- Rotary Hummer.
- Precision low speed drill.
- Precision high speed drill.
- Coupling SDS-plus and conventional cylindrical with thumb.
- 2 mechanical speeds.
- Reversible.
- Electronic speed controller.
- Powerfull motor S1.
- Safety clutch.
- Soft grip.

Standard equipment

- Keyless chuck with safety lock Ø 13 mm.
- Collect dust.
- Auxiliare handle with depth regulation.
- Plastic carry case.















Power input	W	800
No load speed	min ⁻¹	0-1600/0-3000
Percussions	ipm	0-5500
Impact rate	J	2.5
Coupling	for cylindrical drill and SDS-PLUS	
Wood drilling capacity	mm	Ø 30
Steel drilling capacity	mm	Ø 13
Masonry drilling capacity	mm	Ø 20
Weight	Kg	2.3