



CERCA FORI 2.0



Electronic quarry equipment to find the holes for cutting with diamond wire.

The instrument allows to find the exact position of the non-intersecting holes, so won't be necessary any more useless attempts.

Through the fitting of the probes into the non intersecting holes, the instrument shows:

- if the holes are long enough or are short;
- if the hole is on the left/right, back/forth, **above/under**, as to the other.
- the minimum distance between a hole and the other.

So, it is necessary to move the drill parallel to the hole for the distance which appears on the instrument and to effect a new hole, knowing the exact position.

The instrument is complete of:

- Watertight, digital, interactive, rechargeable suitcase with 7" display;
- Electronic battery charger 100-230 Volt e 50-60 Hz;
- Big probe 42mm. diam with 50mt. cable and reel (receiver);
- Small probe 14mm. diam with 100mt. cable and reel (transmitter);
- Stainless steel adapter for big holes (for transmitter);
- Nos. 20 aluminium extendable bars 2mt. e.o., to introduce the probes in the no-intersecting holes.

The main improved features of CERCA FORI 2.0, compared to Hole Finder MG78:

	Cerca Fori 2.0	Hole Finder MG78
Maximum measurable distance	200 cmt. (with centimetre precision)	120 cmt.
Maximum measurable distance left-right	150 cmt.	140 cmt.
Measurement detection	back/forth left/right above/under	Forward/backward left/right
Display	7" digital interactive	distance indicator only
Method of use	Interactive, expert or guided use	manual
Suitcase containing the electronic circuit	renewed design, shockproof, watertight	aluminium
Battery Charger	electronic 100-230 Volt and 50-60 Hz	220V, 50 Hz
Receiving probe*	diam. 42mm. with 50mt. cable	diam. 35mm. with 50mt. cable
Transmitting probe*	diam. 14mm. with 100mt. cable	diam. 14mm. with 100mt. cable
Supply	1 rechargeable battery	3 rechargeable batteries
User manual	multi-language interactive digital (ita, eng, esp)	standard
Customization preset for resale	Start menu and Help menu	none
Working temperature	from -10 t +40 C°	from -10 to +40 C°

*The transmitting and receiving probes MG78 are compatible with the new version 2.0, though don't read the 3 dimensions, but only the 2 measurements left/right and back/forth.

(The manufacturer reserves the right to modify the instrument and its features without prior notice.)