



# 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	200 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	manual
Suitcase containing the electronic circuit	renewed design, shockproof, watertight	aluminium
Battery Charger	electronic 100-230 Volt and 50-60 Hz	220V, 50 Hz
Autonomy of use	Increased of 80%	
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.)