



www.maxderbanchi.com

## SUPERFICIAL RESISTANCE MEASURER

The superficial resistance measurer is an instrument used for measuring superficial resistance to ground of mats, worktops, pavements and other objects inside an EPA. Without the mass cable you can read superficial resistance whilst with it you can read resistance to ground. It's possible to connect two external probes to measure from point to point. The tool is portable and compact, uses two parallel electrodes integrated into the instrument, according to DIN EN 100015/1 standard. The EVO version is more precise, it shows up to a significative number and is equipped with a display and programmable acoustic alarm.



cod.19384



cod.19381

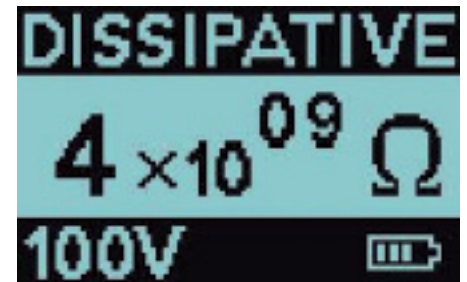
Instrument and two probes

### Technical data

Field of measure	From $10^4$ to $10^{12}\Omega$
Testing voltage	10V $R < 100K\Omega$ , 100V $R > 100K\Omega$
Electrodes	Soft conductive rubber
Measures	80x120x27mm
Certificate of calibration	ISO9000 included

### Codes

Code	Product composition
19381	100V measurer with mass cable, battery and case
19384	Complete Kit - 100V measurer, 2 probes, battery and suitcase
2802	Shielded probe 63mm - 2,3kg
19380	Probe with concentric rings 63/30mm - 2,3kg



By pressing a button you can quickly change the format to view.



Programmable acousting alarm