

Calibration Certificate N.XXXX_2018

It is composed of: 12 pages

- issue date
- addressee
- application --
- order date --

Referring to:

- device EMI Test Receiver
- manufacturer Rohde & Schwarz
- model ESH S30
- s.n. (asset number)
- calibration date
- laboratory reference RLT/I_2018

Traceability:

The manufacturer procedure was applied. Standards used to calibrate inspection, measuring and test equipment are traceable to national and international standards.

The following reference standards have been used for calibration:

Manufacturer	Model	Asset Number	Certificate	Due Date
STANFORD	PRS100	TES 0049	0089_2018/T_AR	2019/01/04
HP	53131A	TES 0655	0102_2018/T_AR	2019/01/04
Agilent	E4419B	TES 0210	0131_2018/T_AR	2019/01/04
HP	83630A	TES 0038	0141_2018/T_AR	2019/01/04
HP	11667A	TES 0239	0160_2018/T_AR	2019/01/04
Agilent	E9300A	TES 0236	0151_2018/T_AR	2019/01/04
HP	8496B	TES 0015	0148_2018/T_AR	2019/01/04
Agilent	8485A	TES 0026	0167_2018/T_AR	2019/01/04

Environmental conditions:

The instrument was tested in thermal equilibrium with the laboratory environment at the temperature of $23 \pm 1^\circ\text{C}$ and relative humidity $50 \pm 10\%$ and supplied for more than 1 hour at the nominal voltage 230 Vac, frequency 50 Hz before calibration.

The Head of the Centre
(Eng. Marco Porpora)



The reproduction of this certificate in its entirety is only permitted if authorised by the addressee.