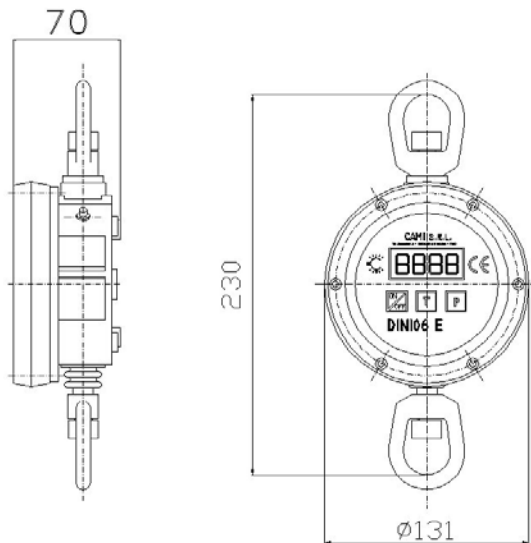


DYNAMOMETER CATALOGUE

Electronic Dynamometers DIN 106E



DIN106E

PORTATA [kg]	DIVISIONE [gr]	PESO [kg]
5	2	1.1
20	10	1.1
50	20	1.1
100	50	1.1
300	100	1.1

Technical specifications

- Load cell compact electronic dynamometer for tensile force tests and measurements
- Linearity and repeatability accuracy: $\pm 0.1\%$ (o.f.s.v.)
- Safety degree: 5
- Admitted overload: 120%
- Functions: tare and peak re-set
- Rechargeable battery power supply or through external power supply (30 hour continuous autonomy)
- 12 mm high 4 digit LCD display
- Polycarbonate case with IP 54 protection
- Operating temperature: $-5 \div +55^{\circ}\text{C}$
- No metrical cheek required

Standard fittings

- Revolving collars
- Rechargeable batteries
- 220 V 50/60 Hz Power Supply
- Calibration ratio with SIT Reference
- EC conformity declaration
- User Manual

Fittings on request

- Rs232 serial output
- Fixing rear plate
- Side handles
- Flanged supporting plates
- IP66 carrying technical case
- Case



CAMI S.r.l.

MEASUREMENT TOOLS PROJECTING AND MANUFACTURING

Via Alessandrini, 2 - 20090 TREZZANO S/N (MI)

Tel. 02 4840 0166 - Fax 02 4840 1905

www.cami-it.com - e-mail camipa@tin.it