

S E T T O R E

laboratorio

laboratory
balances



nohdesign.it

LABORATORY ELECTRONIC BALANCES & OENOLOGICAL EQUIPMENTS

ISO 9002



SIT n. 94



GIBERTINI

50°

Carl Lidén Vågservice
Huskvarnavägen 40
554 54 Jönköping

Tel: 036-12 57 80
Fax: 036-12 57 89

sales@carlliden.com
<http://www.carlliden.com>

- **FUNCTIONS:**
LCD display with small decimal digits
- Membrane keyboard, solvent proof and easy to use with TARE, ON/OFF, PRINT and MODE keys
- Stable weight indicator
- Bar-graph: indicates the remaining capacity of the balance even after zero taring over the whole range

TECHNICAL SPECIFICATIONS:

-
- Capacity: 250 mg
- Accuracy: 0.001 mg
- Repeatability: ± 0.001 mg
- Linearity ± 0.002 mg
- Stabilization time: 11 seconds
- Serial output I/O configurable: RS232
- Diameter of the two pans: 30 mm and 60 mm (the latest is specific for filters)
- Operating temperature: 10° - 30°C (optimum 18-25° C)
- Power supply: from 100V to 250V - 15/+10%
- Power consumption: 200 mA
- Dimensions (h x p x l): 33 x 35 x 21.5 cm
- Net weight: 6,2 kg

Equipment: 200 mg calibrated mass class E1 for the calibration of the whole scale; plier

On request: Ion generator to remove electrostatic charge

Carl Lidén Vågservice
Huskvarnavägen 40
554 54 Jönköping

Tel: 036-12 57 80
Fax: 036-12 57 89

sales@carlliden.com
<http://www.carlliden.com>