

NCL

NCL SERIES COUNTING COMPACT SCALE



Compact and portable counting scale with large plate, ideal for rentals and inventories, with pieces' totalisation function. 8 PLU memory.

Working in cooperation with:

PENTIMEX S.R.O.

TUZINA, 26 - 97214 - TUZINA - SLOVAKIA
Tel. 00421-46-5431793 Fax. 00421-46-5431135
info@pentimex.sk

The best solution
for advanced industrial
applications

TECHNICAL FEATURES

- 3 backlit LCD displays for simultaneously viewing the weight, average piece weight and number of pieces.
- Mechanical waterproof numerical and functional keypad with 24 keys and acoustic feedback.
- Stainless steel plate, 235x335mm size.
- Level and adjustable feet.
- Built-in rechargeable battery 4Vdc (about 100h battery life) and 230Vac power adapter.
- Packaging: 380x138x370mm size - approximate weight of 4kg.
- Upon request:
 - ACCREDIA calibration with issuing of relative certificate;

FUNCTIONS

- counting:
 - entry of sampling items,
 - entry of average piece weight,
 - indication of insufficient A.P.W./sampling quantity,
 - 8 PLU memory;
- pieces' totalisation;
- weighing filter selection;
- zeroing;
- zero tracking;
- semi-automatic tare;
- digital calibration;
- backlight command;
- low battery warning.

COUNTING FEATURES

- Internal sensitivity and minimum accepted A.P.W.:

Model	NCL3K	NCL6K	NCL15K	NCL30K
Internal sensitivity g	0,01	0,02	0,05	0,1
Min. accepted A.P.W. g	0,05	0,1	0,25	0,5

VERSIONS

Available versions

Codice	Max (kg)	d (g)
NCL3K	3	0,1
NCL6K	6	0,2
NCL15K	15	0,5
NCL30K	30	1



www.diniargeo.com



“YOUR WORLDWIDE PARTNER FOR WEIGHING,”

DINI AR GEO
FRANCE sarl
Nogent-sur-Marne

DINI AR GEO
GMBH
Sinsheim - Germany

DINI AR GEO
UK Ltd
Taunton - United Kingdom

DINI AR GEO WEIGHING
INSTRUMENTS Ltd
Shanghai - China

DINI AR GEO
WEIGHBRIDGES
Calto (RO) - Italy



HEAD OFFICE
Via Della Fisica, 20
41042 Spezzano di Fiorano Modena - Italy



PENTIMEX S.R.O.

TUZINA, 26 - 97214 - TUZINA - SLOVAKIA

Tel. 00421-46-5431793 Fax. 00421-46-5431135

info@pentimex.sk

SALES AND TECHNICAL ASSISTANCE SERVICE