

# **Digital Crane Scale LD / LDN**

LDN OIML approved o - 50.000 kg LD non approved o - 50.000 kg



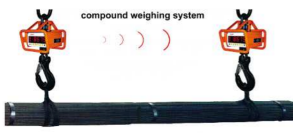


# For industrial application

Digital Crane Scale LDN / LD

### Immediate use

No assembly required. Easily commissioned: Unpack – Hang on crane hook – start weighing. Portable, easily transferred to other cranes.





### EHP Digital Crane Scale Mod. LDN OIML approved / Mod. LD non approved

- → High accuracy, 0,03% F.S.
- → 3-year warranty on accuracy and function of load cell
- → Ultimate overload = 5:1
- Large 42mm high LED display
- Rapid display stabilisation through integrated measurement methods
- Automatic power off control

- → Optical Overload indicator
- → RAM protection included from 5t-version on
- → OIML-approved scale EEC class III scale, OIML R76 approved for 2.500 divisions
- → In house calibration facilities
- Competitive re-calibrations
- Optional weighing data transmission via radio to various receiving units

### **Accumulator with Charger**

Rechargeable batteries provide continual operation of the crane scale. Maintenance free. A symbol shows when the battery has to be recharged.





EHP Crane Scales use only high-quality electronic and mechanical components for reliability and safety. Optional radio transmission of the weighing data. Here the user can enter via the remote control, a 5 digit e.g. identification code number and send with the weighing data to a computer via radio transmission.



## Optional: Weighing data transmission by radio

(network compatible)

1. Large Display

5. EHP USB Box

2. Teledata

6. Greybox

3. Wireless remote control DRC 433 7. Telebox SPS

4. Netscale

8. D 800

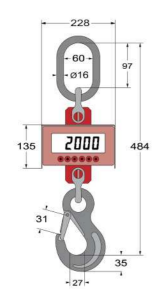
Weighing datas can be transferred by radio to several receiving units with an integrated interface RS232 (v.24)



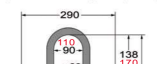
# Specifications Digital Crane Scale LDN / LD



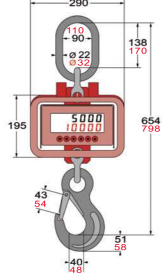
#### LD/LDN 0,5 - 2



### LD 5 - 10 / LDN 5 - 10

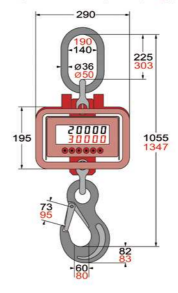


(rote Maßeinheit entspricht LD/LDN 10)



### LD 20 - 30 / LDN 20 - 30





### LD/LDN 50

(red unit corresponds LD/LDN 30)

-	290 -240- - Ø63	375
195	50000	1623
12	-89-	116

Typ LDN OIML approved	Range (kg)	Self weight (kg)	Increments
LDN 0,5	0 - 500	12	0,2
LDN 1	0 - 1.000	12	0,5
LDN 2	0 - 2.000	12	1,0
LDN 5	0 - 5.000	18	2,0
LDN 10	0 - 10.000	35	5,0
LDN 20	0 - 20.000	48,5	10,0
LDN 30	0 - 30.000	94	20,0
LDN 50	0 - 50.000	182	20,0

LDN 0,5	0 - 500	12	0,2	
LDN 1	0 - 1.000	12	0,5	
LDN 2	0 - 2.000	12	1,0	
LDN 5	0 - 5.000	18	2,0	
LDN 10	0 - 10.000	35	5,0	
LDN 20	0 - 20.000	48,5	10,0	
LDN 30	0 - 30.000	94	20,0	
LDN 50	0 - 50.000	182	20,0	
	2000			

Typ LD non approved	Range (kg)	Self weight (kg)	Increments
LD 0,5	0 - 500	12	0,1
LD 1	0 - 1.000	12	0,2
LD 2	0 - 2.000	12	0,5
LD 5	0 - 5.000	18	1,0
LD 10	0 - 10.000	35	2,0
LD 20	0 - 20.000	48,5	10,0
LD 30	0 - 30.000	94	10,0
LD 50	0 - 50.000	182	20,0

special applications on request



EG-Bauartzulassung Zulassungs-Nr. D03-09-024

Measuring principle: DMS load cell 0,03% F.S. Accuracy:

LED 7-Segments. 1 display/second Digital display: Height of figures: 42mm, Display legible up to a

distance of 40m

maintenance free 6 V accumulators, Power source:

rechargeable, up to 120 hrs of use

between charges

Ingress protection: IP 54

#### **Phoenix Scales Ltd**

34 Oldbury Road, West Bromwich, B70 9ED Tel: 0121 520 9048 Fax: 0121 557 4006

