

LS2000



**Tags+
reader**

LS4



LIVESTOCK SCALES

Robust, Accurate, Versatile, Portable

Weigh
bars



- ➔ **Easy installation**
- ➔ **Fixed or portable installation**
- ➔ **Cost-effective**
- ➔ **Stabilizing algorithm**
- ➔ **Weighing data can be downloaded to PC**

Details

LMI livestock scales consist of two load bars and a digital readout instrument. We also supply a full range of crates and platforms, neck and body clamps, which are bolted on top of the two load bars. Alternatively, we can supply a drawing showing a crate which can be manufactured by the customer himself. All the readout instruments are equipped with a stabilizing algorithm, which eliminates the spikes and oscillations in the measurement caused by very lively animals, and gives a stable reading.

Tag reading

LMI manufactures livestock tag readers, which operate together with the LS2000 instrument. The tags are attached to the animal's ear, and the reader can read the tags at 100mm distance. The animal's weight with its ear tag ID get stored in the instrument.

Instrumentation

LS4



LS2000



LS4 (simple readout, hand-held, fine mode, basic statistical functions)

LS2000 (hand-held, alphanumeric keyboard, data storage, average daily gain calculation, electronic tag reading and can be supplied with printer)

Power and instrumentation

All these instruments can operate from 220V AC, as well as 12V DC. Both cables and adaptors are supplied.

Specifications

- Maximum Capacity 2000KG
- Capacity range 300kg to 30000kg
- Length of load bars 600/800/1000mm
- Height of load bars 100mm
- Weight of 1 load bar 8kg to 20kg
- Accuracy 1kg (200g in fine mode)

