

KERN**Platform scales, type DS high resolution, maximum weighing range: 150kg**

Order data

Order number	479611 150
GTIN	4045761357037
Item class	47D

Description

Version:

- Robust platform scales can be used as parcel, industrial, and counting scales.
- Display unit with numeral height 21 mm can be remote from platform; can be stood or mounted using flexible cable.
- Robust platform with a protective hood over the display unit.
- Simple, self-explanatory user guidance with (yes/no) dialogue in the display.
- Selectable mains or battery operation (battery available on request).
- Units of weight (e. g. screw weight) can be freely programmed.
- With automatic reference optimisation for exact counting.
- Adjustment programme CAL: For accuracy adjustment (required calibration weight available on request).
- Quantity counting: Reference quantities selectable 1, 5, 10, 20 pieces.
- Display selectable between pieces and weight.
- Numeric tare preference for well-known container weight. Useful for filling quantities.
- Percentage determination: Display of deviation from the reference weight in % instead of in grammes.
- KERN Universal Port (KUP): allows the connection of external KUP interface adapters (not included) such as RS-232, USB for exchanging data and control commands, without installation effort.

Supplied with:

Mains adapter 230 V / 50 Hz and protective hood.

Optional extras:

Internal and external rechargeable battery, calibration weight, wall attachments, printer, stand and interface adapter such as RS-232, USB on request.

Technical description

Scale divisions	1 g
Net weight	19 kg
Dimensions of weighing plate	500x400 mm
Reproducibility	1 g
Manufacturer's designation	DS
Settling time	3 s
Calibration	Price on request
Power supply	Mains operated
maximum weighing range	0 - 150 kg
Minimum unit weight	10 g
Number height display unit	18 mm
Type of product	Platform balance

Services

CalibrationScales maximum weighing range 150 kg	027700 150
DAkkS calibrationScales maximum weighing range 180	027710 180