KERN

Platform scales, type IOC with calibration certificate, maximum weighing range: 30kg



Order data

Order number	479608 30
GTIN	4045761207271
Item class	47D

Description

Version:

- Robust stainless steel platform scales can be used as parcel, industrial, and counting scales.
- Dual-range scales with automatic changeover between the ranges (more precise display in the lower half of the weighing range).
- Display unit with numeral height 24 mm can be remote from platform; can be stood or mounted using flexible cable.
- High mobility due to optional battery operation and compact design.
- Provides an optical and acoustic signal to support portioning, metering or sorting within the tolerance range.
- Percentage determination: Enable weighing out to a prescribed value (100%) and determination of deviations from that set value.
- Quantity counting: Easy counting function allows quick counting of large numbers. Reference quantities selectable 5, 10, 25, 50 pieces.
- CAL calibration programme: For setting the accuracy (external calibration weight required for this available on request).

Platform scales **with calibration certificate** (optional certification can be ordered under No. 479609.) A wide variety of (optional) data interfaces permit easy transfer of weighing data. Optional formulations available: Separate memory for weight of the tare vessel and of the formulation ingredients (net totals).

Function:

IP65: Protected against jets of water from all directions and protected against penetration by dust (dust-tight), also completely protected against touching.

Supplied with:

Supplied with mains adapter, table base including wall bracket, protective hood.

Optional extras:

Calibration No. 479609 size 30

Note:

For proper calibration, the installation location of the scales must be stated. When ordering scales, please also order calibration No. 479609 and state the installation location.

Technical description

maximum weighing range	0 - 30 kg
Scale divisions	5 g
Net weight	5.2 kg
Dimensions of weighing plate	400×300 mm
Reading at top of weighing range	10 g
Settling time	2 s
Manufacturer's designation	Type IOC
Reproducibility	10 g
Calibration	Price on request
Minimum unit weight	10 g
IP Index of Protection	IP 65
Power supply	Mains operated
Interface	RS232C interface
Type of product	Platform balance

Services

CalibrationScales maximum weighing range 50 kg	027700 50
DAkkS calibrationScales maximum weighing range 50	027710 50