# <u>KERN</u>

# Platform scales, type IOC with calibration certificate, maximum weighing range: 60Lkg



#### **Order data**

Order number	479608 60L
GTIN	4045761207226
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 300

#### 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**

Minimum unit weight	20 g
IP Index of Protection	IP 65
Reading at top of weighing range	20 g
Dimensions of weighing plate	500×400 mm
Power supply	Battery-powered
Net weight	9 kg
maximum weighing range	0 - 60 kg
Scale divisions	10 g
Settling time	2 s
Calibration	Price on request
Manufacturer's designation	Type IOC
Reproducibility	20 g
Interface	RS232C interface
Type of product	Platform balance

## **Services**

CalibrationScales maximum weighing range 100 kg	027700 100
DAkkS calibrationScales maximum weighing range 180	027710 180