# **MEASURING TECHNOLOGY & TEST SERVICE 2024**

Scale kits



Balance Kit SAUTER CW RB · CW KFNB



SAUTER CW RB

SAUTER CW KFNB

# Balance kit for individual assembly of floor scales – suitable for use in harsh industrial environments with humid environmental conditions

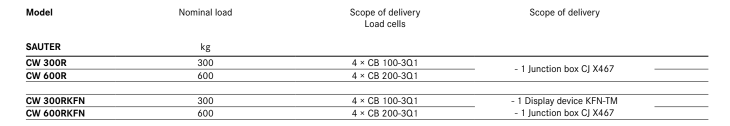
## Features

- With SAUTER scale kits, individual weighing solutions can be put together, for example, individual balance manufacturing in agriculture or the food industry. In this way, a wide range requirements in terms of dimensions, materials, combinations of peripheral devices etc. can be fulfilled. Especially suitable for the manufacture of platform scales, weigh hoppers, silo scales, weighing devices for manure spreaders in agriculture, weighing device in municipal vehicles, e.g. waste disposal or winter road services, flush-mounted floor scales and other weighing devices
- Details for weighing cells:
  CE and RoHS compliant
  - I Protection against dust and water splashes
  - IP68/IP69K
- Stainless steel
- 2-wire connection
- Nominal sensitivity: 3 mV/V
- Junction box SAUTER CJ X467:
- 2 Robust housing made of stainless steel with IP67 dust and spray protection
- Note: Use the SAUTER CW RB in combination with one of our display devices, for example, KFS-TM, YKV, CE HS

### Accessories

- Assembly of components, 50 kg 350 kg, KERN 965-412
- Assembly of components, 350 kg 1500 kg, KERN 965-413

Note: Some weighing processes require an indi-
vidual special solution. For this reason we have
special scale kits available for you which you can
use to create a tailor-made solution which is just
right for you. In this way you can use the most
varied platform sizes or individual weighing
systems, e.g. within larger production plants,
which match your requirements perfectly.





STANDARD

IP 67

2

666

IP 68

1

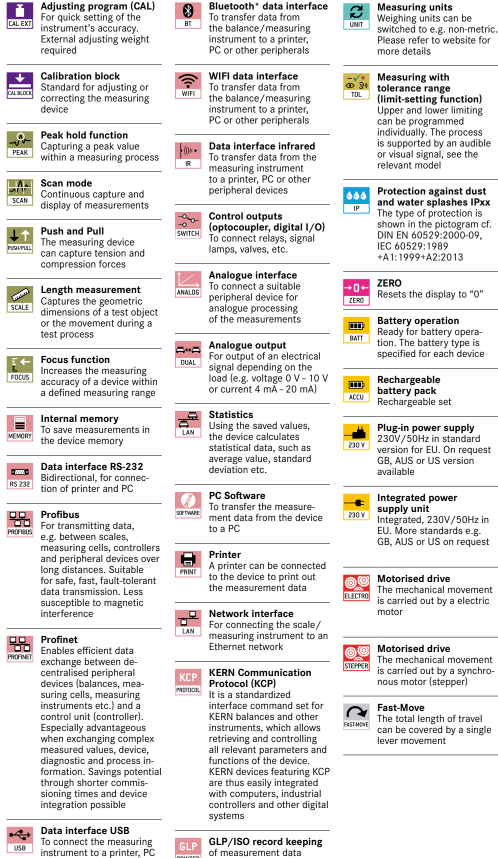
666

IP 69K

1

# **MEASURING TECHNOLOGY & TEST SERVICE 2024**

#### **SAUTER Pictograms**







Conformity assessment Models with type approval for construction of verifiable systems

SAUTER

#### **DAkkS** calibration DAkkS possible +3 DAYS

The time required for DAkkS calibration is shown in days in the pictogram

Factory calibration (ISO) ISO +4 DAYS

## The time required for factory calibration is specified in the pictogram

#### Package shipment

1 DAY

2 DAYS

The time required for internal shipping preparations is shown in days in the pictogram

#### Pallet shipment

The time required for internal shipping preparations is shown in days in the pictogram

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by KERN & SOHN GmbH is under license Other trademarks and trade names are those of their respective owner

printers

PRINTER

or other peripheral devices

with date, time and serial

number. Only with SAUTER

**CH**NIEBE TRADING