

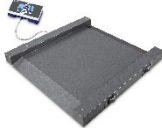




Checklist for industrial products

Thank you for your interest in our products.

In order to be able to offer you the most suitable model, we would like to ask you to answer the following questions in advance.

1) What type/design of industrial scale do you need and what platform size is required?

| | | | | |
|---|---|---|---|---|
| Floor Scale | Pallet Scale | Drive-through Scales | Weighing beam | Platform Scale |
|  |  |  |  |  |
| W×D in mm | W×D in mm | W×D in mm | W×D in mm | W×D in mm |
| Other dimensions in mm | Other dimensions in mm | Other dimensions in mm | Other dimensions in mm | Other dimensions in mm |

2) What is the maximum load to be weighed?

3) What should be the smallest possible readable unit:

4) Does the scale require a conformity assessment (verification)?

Verification, now known as "conformity assessment", is the official verification of the accuracy of weights, measures, scales and measuring instruments in accordance with the Weights and Measures Act.

Verification is prescribed by the state and serves to protect consumers.

Only scales with type approval can be conformity assessed (verified)

Yes

No

5) Does the scale require DAkkS calibration?

Every scale only delivers correct results if it is regularly checked, i.e. correctly calibrated and adjusted if necessary. Only through documented calibration does a scale become a reliable measuring and testing device. The DAkkS calibration certificates issued are proof of metrological traceability to national or international standards, as required by the DIN EN ISO 9000 family of standards and DIN EN ISO/IEC 17025, among others.

Yes

No

6) What material should the scales be made of?

Stainless steel

Painted steel

7) What is the scale used for?

| | |
|----------------|-------------------------------------|
| Production | Smallest unit weight to be weighed: |
| Logistics | Smallest unit weight to be weighed: |
| Piece counting | Smallest unit weight to be weighed: |
| Other | Smallest unit weight to be weighed: |

8) If the weighing process is more complex, please describe it:

9) How long does a weighing process take?

The object to be weighed is placed on the scale briefly (< 5 min)
The object to be weighed is left on the scale for some time (5 min - 24 h)
Permanent load on the scale

Other:

For filling processes:

Is filled continuously from the start
Is filled in intervals - Time description of the intervals:

10) Do you require IP protection?

- IP 54 (protection against dust and splash water)
- IP 65 (protection against dust and water jets)
- IP 67 (protection against dust and short-term immersion (max. 1 metre))
- IP 68 (protection against dust and submersion (> 1 metre for approx. 30 minutes))

11) Should the scale be connected to an ERP/CRM system ("merchandise management")?

Yes
No

12) Do you need any of the following interfaces?

RS 232
USB-Device
Ethernet / LAN
WIFI
Bluetooth
Analogue module 4-20 mA
Profi-Net

13) Do you need any accessories?

Tripod
Rechargeable battery
Battery
Access ramp
Pit frame
Signal lamp
Printer
Software
Roller conveyer

Please send us the completed checklist with your requirements:

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click here