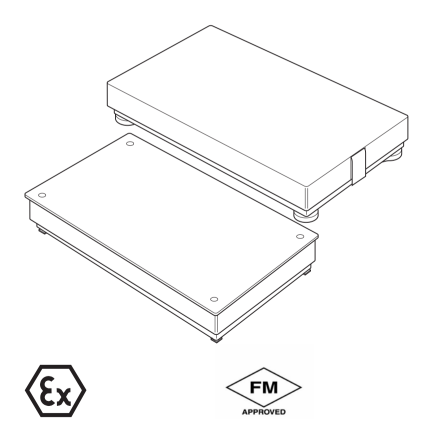
Operating instructions

METTLER TOLEDO MultiRange Floor scales/Pit scales

KC300...x-T4 / KCS300...x-T4 KC600...x-T4 / KCS600...x-T4 KD600...x-T4 / KD1500...x-T4 KE1500...x-T4 / KE3000...x-T4 KES1500...x-T4 / KES3000...x-T4





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1 General information

The weighing platform is part of a modular system. The associated components, such as terminals, application pacs and the extensive range of accessories, allow you to assemble a weighing system ideally tailored to the needs of your operation.

2 Safety precautions



There is an increased risk of injury and damage when explosionproof weighing platforms are used in a potentially explosive atmosphere.

Special care must be taken when working in such hazardous areas. The code of practice is oriented to the "Safe Distribution" concept drawn up by METTLER TOLEDO.

Competence

The K...x-T4 weighing platforms may only be installed, maintained and repaired by authorized METTLER TOLEDO service personnel.

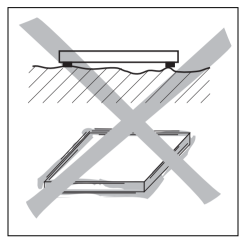
Ex approval

- ▲ No modifications may be made to the weighing platforms and no repair work may be performed on the modules. Any weighing platform or system modules that are used must comply with the specifications contained in the guide for installers. Non-compliant equipment jeopardizes the intrinsic safety of the system, cancels the Ex approval and renders any warranty or product liability claims null and void.
- ▲ The safety of a weighing system including the K...x-T4 weighing platforms is only guaranteed when the weighing system is operated, installed and maintained in accordance with the respective instructions.
- Also comply with the following:
 - the instructions for the system modules,
 - the relevant national regulations and standards,
 - the applicable statutory requirements for electrical equipment installed in hazardous atmospheres in the respective country,
 - all instructions related to safety issued by the operator.
- ▲ The explosion-protected weighing system must be checked to ensure compliance with the requirements for safety before being put into service for the first time, following any service work and every 3 years, at least.

Operation

- ▲ Prevent the build-up of static electricity. Always wear suitable working clothes when operating or performing service work on the system.
- ▲ Never use protective hoods.
- ▲ Remove any protective film from the load plate before the initial start-up.
- Avoid causing damage to the weighing platforms.

Selecting installation location



- ▲ The foundation must be capable of safely support the weight of the weighing platform at its support points when it carries the maximum load. At the same time, it should be so stable that no vibrations occur during weighing operations. These requirements also apply when the weighing platform is integrated in conveying systems and the like.
- ▲ Ensure that there are no vibrations from machines near the installation site.
- ▲ Ensure that there are no drafts at the installation site.
- ▲ The underground has to be even.

3 Equipotential bonding

The equipotential bonding must be installed by a professional electrician when using the weighing platform in Zones 1 and 21. METTLER TOLEDO Service only has a monitoring and consulting function here.

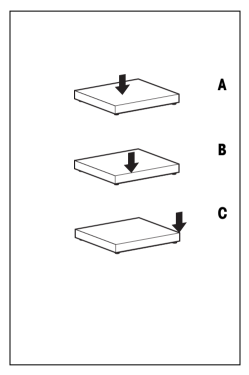
- → Connect equipotential bonding (PA) of all devices (weighing platform and service terminal) in accordance with the country-specific regulations and standards. In the process, make sure
 - that all device housings are connected to the same potential via the EB terminals.
 - no circulating current flows via the cable shielding for intrinsically safe circuits,
 - the neutral point for equipotential bonding is as close to the weighing system as possible.

4 Operating limits

The weighing platform has such a rugged design that no damage should result if the maximum weighing capacity is occasionally exceeded.

The static load-bearing capacity, i.e. the maximum permissible load, is dependent on the type of loading (positions A - C).

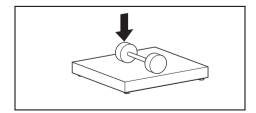
Maximum permissible load

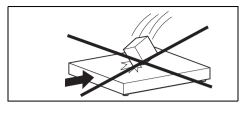


	KC300 KCS300	KC600 KCS600
A	500 kg	1000 kg
В	330 kg	650 kg
C	165 kg	330 kg

	KD600 KD1500	KE1500 KE3000 KES1500 KES3000
A	3500 kg	4500 kg
В	2300 kg	3000 kg
С	1150 kg	1500 kg

- A with central load
- B with side load
- C with one-sided corner load
- ▲ When travelling across recessed weighing platforms with lift trucks, ensure that the axle load does not exceed the maximum side load (see above).





▲ Falling loads, shocks and lateral impacts must be avoided.

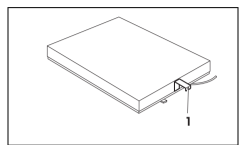


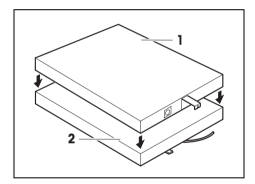
▲ Avoid abrasive and wear processes.

5 Cleaning the weighing platform

Maintenance of the weighing platform is limited to regular cleaning and subsequent oiling. The procedure depends both on the type of surface (hot-galvanised or stainless steel) and on the environmental conditions prevailing at the installation location. Remove dirt and deposits at regular intervals from the outside and inside of the weighing platform.

5.1 Removing the load plate at KC... and KCS... weighing platforms







→ Remove the load plate by pivoting the two side handles (1) outward.

→ Replace the load plate (1) so that the symbol O is located above the level indicator. Make sure that the load supports (2) in the corners of the weighing platform are vertical.

▲ If special regulations with regard to the cleaning of hazardous areas apply in your company, it is imperative that these be observed.

5.2 Opening and closing the foldable weighing platforms K...sk



DANGER

Danger of injury through shutting load plate at **K...sk** weighing platforms!

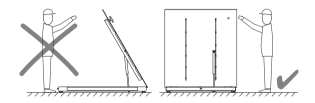
- ▲ Only open and close the load plate with the supplied tools!
- ▲ Never work under an opened unsecured load plate!



WARNING

Danger of crushing

- ▲ Only instructed personnel may open/close the weighing platforms with foldable load plate.
- ▲ Ensure that there are no persons in the danger area or under the opened load plate.
- ▲ Operation only from the right-hand side.



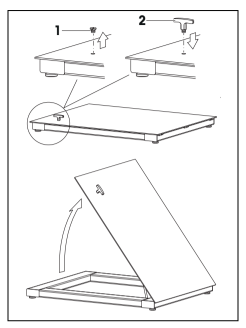


WARNING

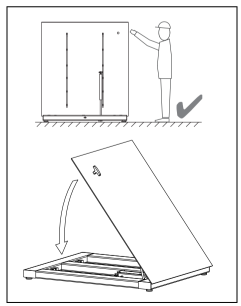
At **K...sk** weighing platforms even slight damage, corrosion or paint residues on the piston rod lead to failure of the gas pressure springs!

- ▲ Protect gas pressure springs against soiling and damage.
- ▲ Have soiled or damaged gas pressure springs replaced immediately by the METTLER TOLEDO Service. Use only the spare parts specified by METTLER TOLEDO.
- ▲ Do not oil the piston rods of the gas pressure springs.

Opening the weighing terminal



Closing the weighing platform



- 1. Remove weighing goods or superstructure from the load plate.
- 2. Use a screwdriver to screw out the cover screw (1).
- 3. Turn the handle (2) clockwise into the exposed thread until it stops.
- 4. Position yourself next to the weighing platform.
- 5. Pull the load plate up using the handle.
- 6. Ensure that the gas pressure spring has extended completely.

- 1. Position yourself next to the weighing platform.
- 2. Press the load plate down using the handle.
- 3. Ensure that the load plate latches in and lies evenly on the load frame.
- 4. Turn out the handle counter-clockwise.
- 5. Screw the cover screw into the load plate.

5.3 Notes on cleaning

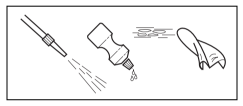


CAUTION

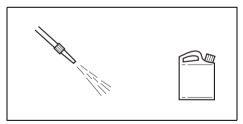
Incorrect use of cleaning agents may cause damage to the weighing platform!

- ▲ Use only such cleaning agents that do not act on the plastics used in the weighing platform.
- Only use disinfectants and cleaning agents in accordance with the manufacturer's instructions.
- ▲ Do not use highly acidic, highly alkaline or highly chlorinated cleaning agents. Avoid substances with a high or low pH value since increased danger of corrosion otherwise exists.
- ▲ Be particularly careful when cleaning the measuring cell.

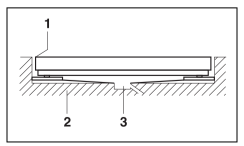
Stainless-steel and hot-galvanised version



Corrosive environment



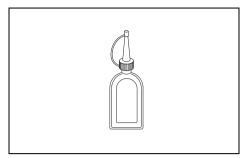
Cleaning a recessed weighing platform



- Wipe with a damp cloth.
- Water jet up to 60 °C.
- Use household cleaning agents.

- Water jet up to 60 °C.
- Remove corrosive substances at regular intervals.
- Only use disinfectants and cleaning agents in accordance with the manufacturer's specifications and instructions.
- Ensure gap (1) between weighing platform and pit frame is always kept clear.
- Remove larger dirt deposits at pit bottom (2) at regular intervals.
- Check pit drainage channel (3) for blockage at regular intervals.

5.4 Subsequent treatment



Carry out the following subsequent treatment in order to protect the weighing platform:

- Rinse the weighing platform with clear water and remove cleaning agent completely.
- Dry off the weighing platform with a lintfree cloth.
- Treat the inside and outside of the weighing platform with an oil suitable for foodstuffs.

Particular subsequent treatment at foldable weighing platforms K...sk



WARNING

Failure of the gas pressure springs!

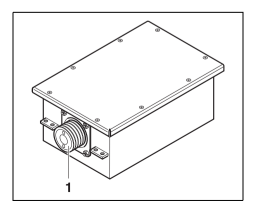
▲ Do not oil the piston rods of the gas compression springs.

Special treatment for scales installed in the floor or a pit

→ Treat all the moving parts, such as flexible bearings, knife edges and bearings, thoroughly with an oil suitable for foodstuffs after cleaning them.

5.5 Cleaning the measuring cell

The load plate has to be removed or the weighing platform opened respectively in order to clean the measuring cell.

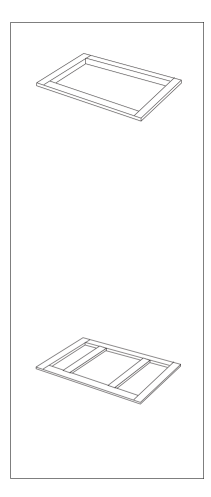


CAUTION

The measuring cell can be damaged!

- ▲ During cleaning work, never touch, direct an airflow against or spray the rubber diaphragm (1) of the measuring cell.
- → Blow out dirt or flush out with a medium-power water jet.

6 Standard accessories



Pit frame

Installation kit incl. fastening materials

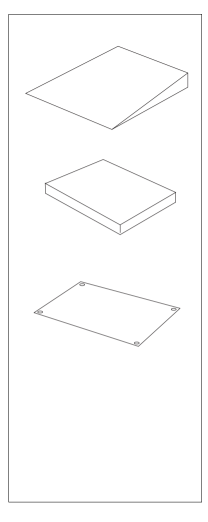
for KC, hot-galvanised for KC, stainless steel	00 503 635 00 503 636
for KCS, hot-galvanised for KCS, stainless steel	00 504 550 00 504 551
for KD, hot-galvanised for KD, stainless steel	00 504 077 00 506 399
for KE, hot-galvanised for KE, stainless steel	00 504 079 00 506 400
for KES, hot-galvanised for KES, stainless steel	00 504 512 00 506 401
for KEsk, stainless steel	00 505 270
for KESsk, stainless steel	22 007 261

Pit frame with cleaning recess on both sides

Installation kit incl. fastening materials hot-galvanised

for KD	00 504 078
for KE	00 504 080
for KES	00 504 513

Order No. 00 503 638



Access ramp

for KC..., KCS... Symmetrical steel design, hotgalvanised checker plate surface Loading capacity 1000 kg

Additional load plate

00 503 629

for KC... polished stainless steel Bell-shaped for placing over existing load plate Surface protection for stricter hygienic requirements

Load plates

for KD	
enamelled	00 503 617
hot-galvanised	00 503 618
stainless steel	00 503 619
for KE	
enamelled	00 503 620
hot-galvanised	00 503 621
stainless steel	00 503 622
for KES	
enamelled	00 504 504
hot-galvanised	00 504 505
stainless steel	00 504 506

7 Technical data of the measuring cell

Types	TBrick 15-Ex, TBrick 32-Ex		
Ignition protection type	ATEX	FM	
	II 2G EEx ib IIC T4	Class I, II, III DIV 1	
	II 2D T 55 °C	Group A – G	
	KEMA 03 ATEX 1130X		
Ambient temperature	−10 °C + 40 °C		
IP protection type	IP66/IP67		

8 Disposal



In accordance with the requirements of the European Directive 2002/96 EC about Waste Electrical and Electronic Equipment (WEEE) this equipment may not be disposed of in the household refuse. This applies correspondingly for countries outside the EC in accordance with the applicable national regulations.

Please dispose of this product in accordance with the local regulations in a separate collection for electrical and electronic equipment.

Should you have any questions, please contact the responsible authorities or the dealer from whom you purchased this equipment. If this equipment is passed on (for example for private or commercial/ industrial further use), this specification has to be passed on correspondingly as well.

Many thanks for your contribution to protecting the environment.

METTLER TOLEDO Service

METTLER TOLEDO products stand for highest quality and precision. Careful handling in accordance with these operating instructions as well as regular maintenance and inspection by our professional customer service ensure the long and reliable function and maintenance of value of your measuring instruments. Our experienced service team will be pleased to inform you about corresponding service agreements or calibration services.

Please register your new product under <u>www.mt.com/productregistration</u>, so that we can inform you about improvements, updates and further important information about your METTLER TOLEDO product.



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