

Small component scales with flexible inlay



Highest precision for weighing bulk materials with poor flow properties or sticky materials with optimum residual draining



- Flexible inlay without restricting impact and interference edges
- Reliable, high-precision bendingbeam load cells
- Weighing framework for installation in an existing steel platform or as an independent weighing module, with pre-installed electrics with cable ducts and terminal box
- Pneumatic discharge support, gentle on the material
- Butterfly valve with electro-pneumatic actuation or gate valve with limit position query and evaluation
- Also suitable for bulk goods with a tendency for forming explosive atmospheres



Small component scales with flexible inlay



Product characteristics

- Highest weighing precision
- Discharging gentle on the product
- Dosing of up to 12 raw materials in one KK scales
- Approved for certification
- Volume 20 – 200 l



With flexible inlay for optimised discharge of bulk materials with poor flow properties or adhering materials.



Model with squeeze-type lock for free discharge cross-section.



Highly precise weighing as a multi-component model.

Pneumatically actuated cylinders support gentle and low-noise discharge. Allows weighing of bulk materials which tend to form explosive atmospheres. All scales are available as a fully prepared component/assembly on request.