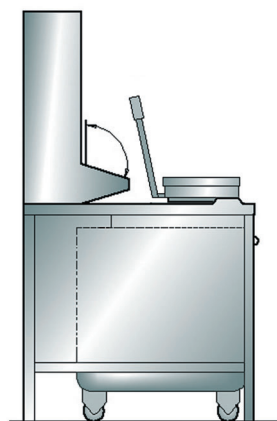
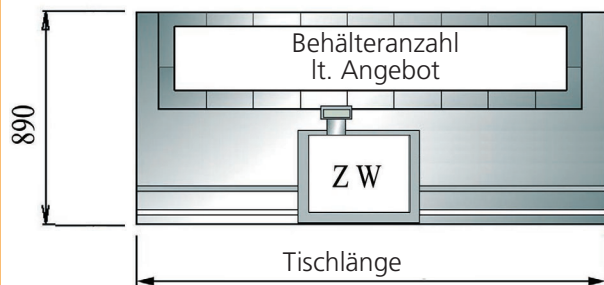
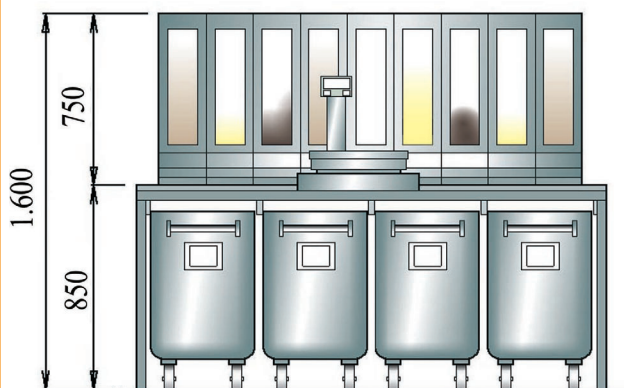


## Hand ingredient-weighing tables ZVT



Ingredient scale  
ZW33/ZW66 (Option)  
or ZWBR  
Ingredient scale bridge

### Basic technical information

|                           |                                  |
|---------------------------|----------------------------------|
| Table length:             | 2.000 – 2.500 – 3.000 mm         |
| Ingredient container 200: | 9 – 14                           |
| Ingredient container 300: | 6 – 9                            |
| Ingredient scale type:    | none, ZW33 or ZW66, ZWBR         |
| Number of flour scales:   | 4 – 7                            |
| Division of flour scales: | none, longitudinal or transverse |
| Table depth:              | 890 mm                           |
| Table height:             | 850 mm                           |
| Construction material:    | stainless steel                  |
| Table set on edge behind  |                                  |

### Intended use

Hygienic and clean storage of powder, ground, crystalline, grainy products like salt, sugar, baking agents, spices and flour, as well as their manual weighing or weighing via the online ingredient scale (extra offer position).

### General function

The manual weighing takes place over the ingredient scale. The hb-ingredient scales have an interface to connect to the recipe computer hb18 or backcontrol. The ingredient storage is designed to be in hygienic stainless steel containers of various sizes.

### Construction

Ingredient container and flour scales in stainless steel construction. Width of the ingredients container (200 or 300 mm) is arbitrary. Width of flour scales 400 – 500 mm. Table of stainless steel with 4 adjustable feet and stainless steel rim-limiter for the ingredient container.

Symbol pictures – technical modifications reserved!