## Quick guide SWG-2



## The measuring process

In order to trigger a measuring process, the fork of the forklift truck must be tared( ">0<" Button), including accessories, e.g. Baskets, tubs etc. must be tared in order to find out the pure net weight of the material.

As soon as the display is tared and you have a load that is above the load threshold, the measurement starts.

The measurement process was determined after the measurement time had elapsed. You can see this when the bottom three buttons stop flashing blue. The result of the measurement is displayed in a separate field.

The keys "1" "2" "3" turn dark blue and can now be assigned to a memory according to the number.

If the load is now removed, the buttons "1" "2" "3" are locked and only released again after the next measurement

## Delete the measured value

There are three ways to delete memory data:

- If you have accidentally saved the measured value in the wrong memory, you can delete the
  value from the memory by briefly tapping the "X" button and assign it to a new memory.
  However, this is only possible as long as the device has not yet been removed and the
  measurement result can be seen. If the load is removed, the value can no longer be deleted as an
  individual result. The result has been permanently stored in memory
- 2. By pressing the "X" button and pressing any memory Button ("1" "2" "3"), the entire memory contents of the selected memory can be deleted
- 3. By pressing the "X" button for 20 seconds, all memories will be deleted at the same time

## Print

If you select the printer symbol with the control pad/cross rocker and confirm with the middle button. Now the printer prints the report. After printing the data will be deleted