



KERN & Sohn GmbH

Ziegelei 1
D-72336 Balingen
E-Mail: info@kern-sohn.com

Phone: +49-[0]7433- 9933-0
Fax: +49-[0]7433-9933-149
Internet: www.kern-sohn.com

Operating instructions KERN App Classify- Classification function

KERN SET-06

Version 1.0
2020-06
GB



The current version of these instructions can also be found online under:
<https://www.kern-sohn.com/shop/de/DOWNLOADS/>
Under the section Operating instructions

SET-06-BA-e-2010_classify




KERN App Classify
Version 1.0 2020-06
Operating instructions
SET-06

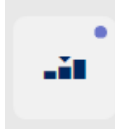
Contents

1	Weighing function Classify - Classification.....	3
1.1	Define new weight category	3
1.2	Classification.....	5
1.3	Display and call up existing weight categories	6
1.4	Button Result	7
1.5	Start/Stop button.....	7

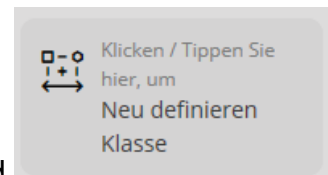
1 Weighing function Classify - Classification

 With the classification function objects can be divided in certain weight categories. These weight categories can be freely determined.

1.1 Define new weight category



In the menu FUNCTIONS click button „Classify“.
The start screen for this function appears:



In order to define a new weight category, click the field and fill out the fields accordingly:

Here is an example:

The screenshot shows the 'Klassifizieren' interface with the following data:

BITTE DEFINIEREN NAME DER HAUPTKLASSE						
Name	Einheit	Währung wählen				
Äpfel Jonagold	g	€				

BITTE DEFINIEREN BEREICHE VON GEWICHTSKLASSEN						
Name	Von	Zu	Preis	Bemerkungen		
Äpfel Jona A	0	150	0,50	€	Jonagold klein	

HINZUFÜGEN

Then click the button ADD:

The master category with the first weight category has now been created, the input fields for the next weight category appear. Enter the second (and any further) weight category on the same manner and take over this weight category using button ADD:

The screenshot shows the 'Klassifizieren' interface with the following data:

BITTE DEFINIEREN NAME DER HAUPTKLASSE						
Name	Einheit	Währung wählen				
Äpfel Jonagold	g	€				

BITTE DEFINIEREN BEREICHE VON GEWICHTSKLASSEN						
Name	Von	Zu	Preis	Bemerkungen		
Äpfel Jona A	0	150	0,50	€	Jonagold klein	
Äpfel Jona B	150,5	200	0,70	€	Jonagold mittel	
Äpfel Jona C	200,5	220	0,90	€	Jonagold mittel	

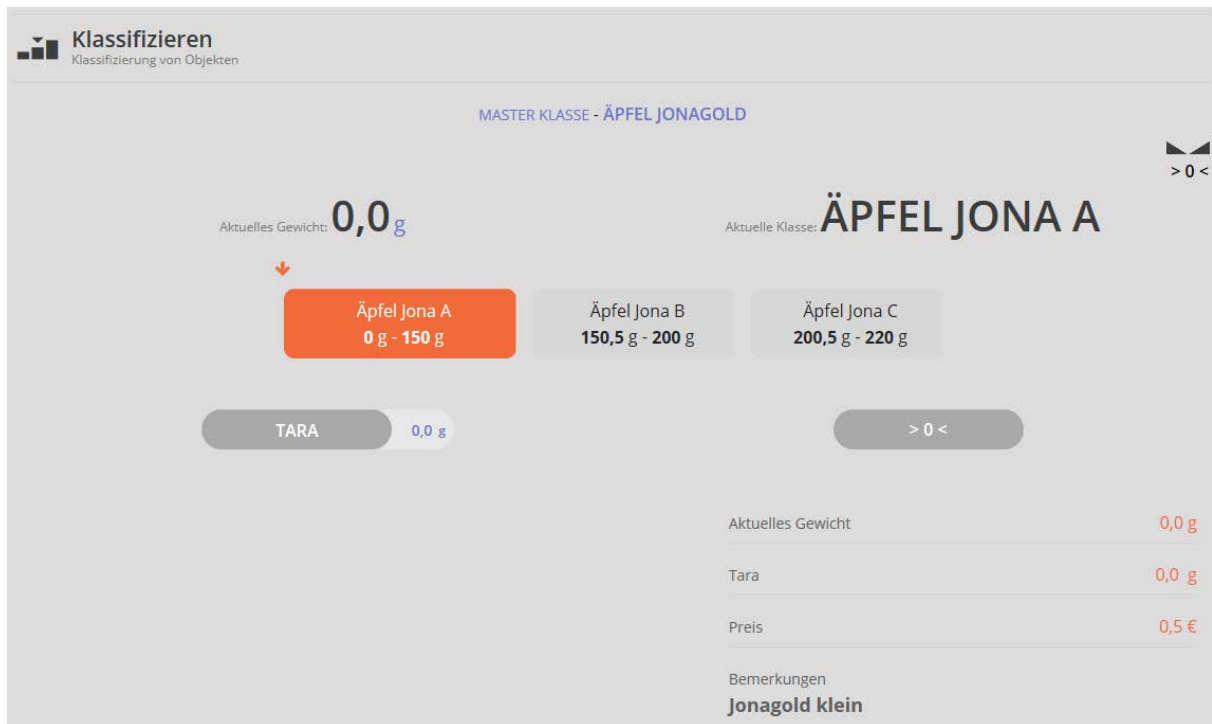
LÖSCHEN HINZUFÜGEN

When all weight categories of this master category are entered, finish the input with the blue button CLASSIFY.

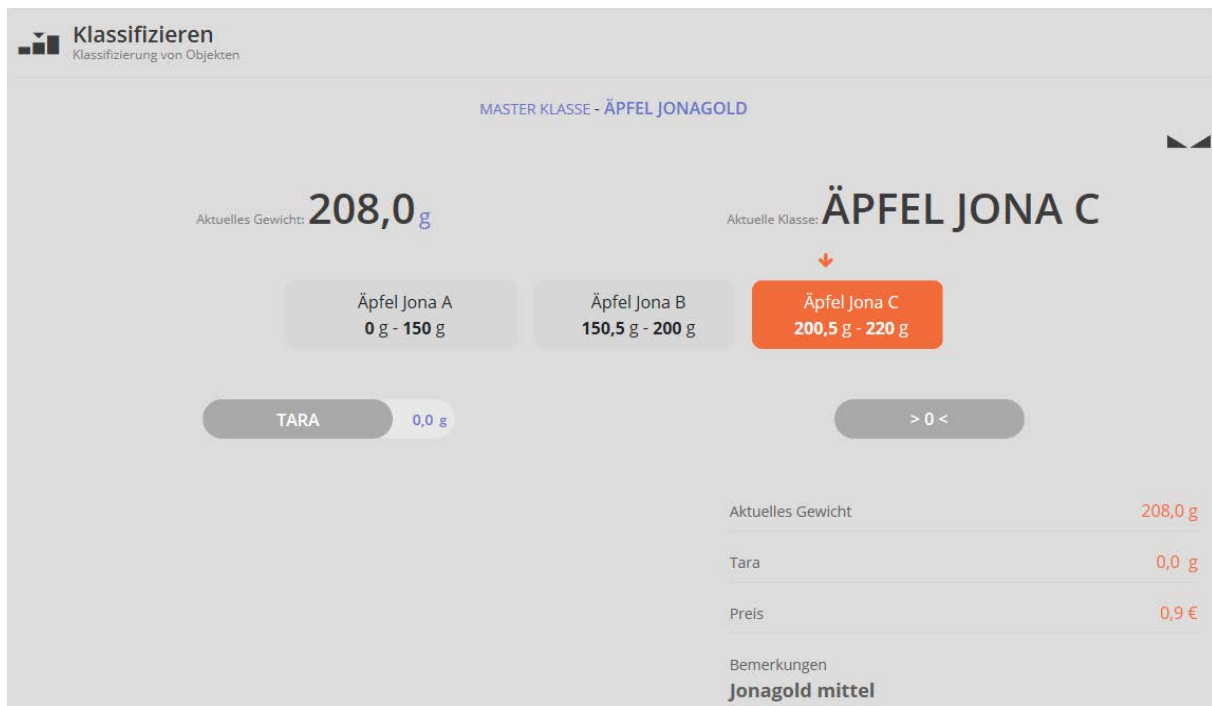
The display changes automatically into the classification mode. The entered weight categories are now displayed and you start the classification for this master category.

1.2 Classification

Screen „Classify“:

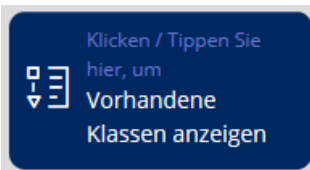


Place the weighed good, in the display the weight and the respective weight category of the weighed good will appear:

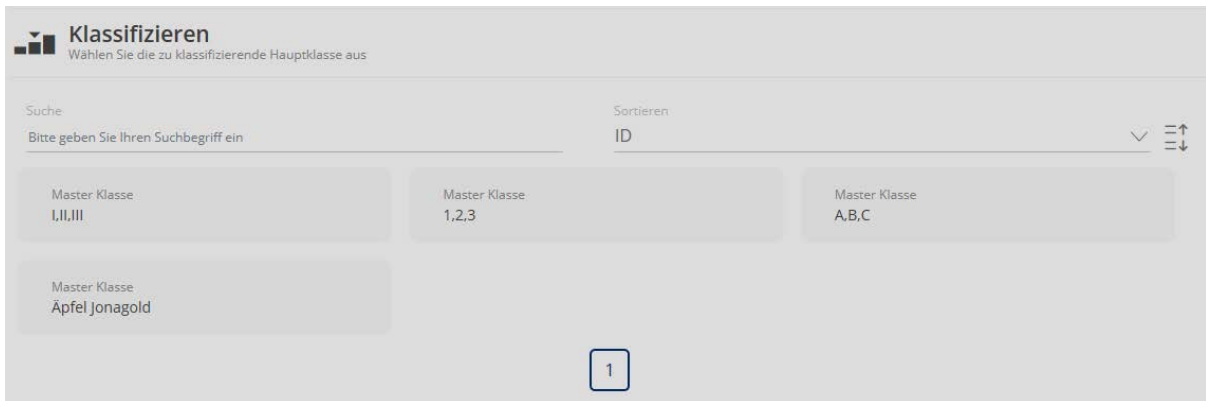


Remove the weighed good and proceed with the further weighing good of this master category in the same manner.

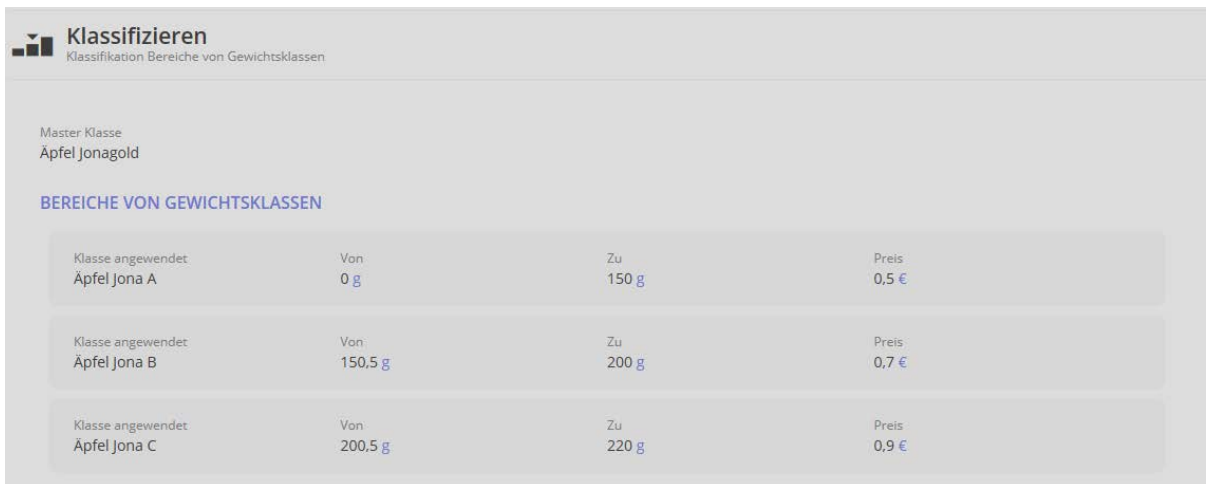
1.3 Display and call up existing weight categories



Click field :
The overview of the already created master categories is displayed:



Clicking on the respective field, this master category is called up and changed if necessary (button EDIT) or deleted (button DELETE).




By clicking on the blue arrow righthand you reach to the classifying mode with which you can classify for this master category. (see chapter 1.2 Classifying)



With the button „Change category“ you reach to the overview screen with which you can select another master category.

1.4 Button Result

Using the button  „Result” you reach to the overview of the weighing data


which can be stored as master data (button ) or to the dynamic



memory (button ).

1.5 Start/Stop button

ID-backup:

It offers the possibility to save every weighed and saved classification result with a unique ID-number (Dynamic Object ID) and an ID-name (Dynamic Object name).

The storage can always be initiated either semi-automatically (green mode )

or fully automatically (red mode  via the button result ) when the balance has been unloaded and again loaded.

That means that the user for mass storages needs not to actuate any buttons and therefore can work efficiently.