

PRODUCT BROCHURE

KERN SET-06

Date: 19.04.2025

Software EasyTouch

SET-06 Classification

EasyTouch Classification - Classification function

CONTACT

KERN & SOHN GmbH

Ziegelei 1

72336 Balingen

Germany

Phone: +49 7433 9933-0

Fax: +49 7433 9933-149

Email: info@kern-sohn.com

Web: www.kern-sohn.com



Scan here for more information



PRODUCT SHOWCASE











DESCRIPTION

- Note: Prerequisite for this set is the basic program SET-01 Base
- The job of the classification function is to categorise weighing objects into specific, freely-definable weight classes. This allows you to sort objects easily and means that the user no longer has to read out and interpret the weighing results
- Display of the classification result: In the result, the correct weight class in relation to the current object to be
 weighed is displayed in plain text. In addition, the current weight class is highlighted as a colored field and the
 weighing result within the weight class field is displayed visually supported by a small arrow, similar to a bar
 graph display
- Entering tolerance classes can be carried out conveniently using individual class descriptions (which will be
 automatically incremented) with lower and upper tolerance values, with a price and individual comment for
 each class if required. As an alternative, predefined class descriptions can also be selected and these may
 have individual limits
- Endless classes are possible: Class limits from 0 to a target value or from a target value to infinity can be selected as class limits. You can also set class limits with gaps. These gaps are handled as "class-less"
- · Central master data memory: Classification objects can be stored in the memory of the system with



classification profile, class name, appropriate lower and upper tolerance values, if necessary price and comment depending on the class, as well as ID number and ID name, image, etc. In this way these values do not have to constantly be entered again, but can be easily recalled from the memory. In the master data memory you can also store a possible tare value for the typical packaging, box or container, which will then be deducted automatically from the weighing result (PreTare)

- ID security: "ID security" offers the possibility of storing each weighed and stored classification result with a unique ID number (Dynamic Object ID) and an ID name (Dynamic Object Name). The saving process can be triggered on a semi-automatic or fully-automatic basis and always after the load has been taken off the balance and when load is applied again. This means that the user does not have to press any buttons for mass storage operations and can work efficiently
- PC print function and barcode scanning function: By operating KERN EasyTouch in a Windows® or Android™ environment you can use the full PC/tablet accessory infrastructure. In particular, standard Windows printers and PC label printers can print out extensive counting slips or compact adhesive labels with the count result to suit your requirements

Options

The central data memory function Save Server (SET-10) for additional storage of all measurement data in a
central, local server directory. By doing this the measurement data of all connected EasyTouch weighing
systems as well as from all installed EasyTouch functions will be stored. A particular benefit of doing this for
those users with several weighing systems is that all weighing data is consolidated in just one database and
you can search for individual measurement data from several balances in just one table. The Save Server data
memory is also tamper-proof and cannot be changed

SPECIFICATIONS

Article codes, product groups & Status information

Model article-code	SET-06
Model-Serie	ETS
Assortment	KERN
Product Type	Software
Product group	EasyTouch
Product usage type	Main item;Accessories/Servic es
EAN code (Model)	4045761360495
Predecessor Model	SET-06-2021a

_		
Customs to	ariff number	85234910

Technical data - Packing & Shipping

Delivery time 1 d

FUNCTIONS

Standard
DYN DYN
Option



SOFTWARES

Model	Description
SET-311	KERN EasyTouch SET-311 Quick Key
SET-10	KERN EasyTouch SET-10 Save Server
SET-14	KERN EasyTouch SET-14 Individual Print