

Date: 19.03.2025

# **PRODUCT BROCHURE**

# KERN 315-404-301



Safety Set 1 g (F2); 10 g (M1)

# 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



# **PRODUCT SHOWCASE**



## DESCRIPTION

- These "KERN Safety Sets" each contain one test weight for testing the sensitivity, i.e. the correct adjustment of your balance as well as a small test weight to test the lower end of the weighing range, the so-called minimum sample weight
- As an option, the "KERN Safety Set" has space for another test weight, for testing your balance at a weight which is relevant for you
- Useful accessories which have been selected to suit that particular "KERN Safety Set", such as, for example, special gloves, tweezers, weight grips, brushes, etc. will assist you in handling your test weights properly
- Stored in the practical protective case next to your balance, you can check and ensure the high precision of your balance at any time

### SPECIFICATIONS

# Article codes, product groups & Status information

Model article-code	315-404-301
Model-Serie	315
Assortment	KERN
Product Type	Test weights
Product group	Safety sets
Product usage type	Main item;Accessories/Servic es

EAN code (Model)	4045761245464
Customs tariff number	84239090

#### Technical data - Measuring system

Nominal weights, included	1 g (F2); 10 g (M1)
Nominal value	1 g & 10 g
OIML class	F2;M1

#### **Technical data - Packing & Shipping**

#### KERN 315-404-301

Dimensions packaging (W×D×H)	150×115×70 mm
Gross weight	1.00 kg
Net weight	0.50 kg
Shipping method	Parcel service
Packaging component - by weight - plastics	500 g
Delivery time	1 d

# **Technical data - Verification**

Verification possible yes

### **Optional Services**

DAkkS Calibration 962-400-600

#### **FUNCTIONS**

Standard



#### SERVICES

Model	Description
962-400-600	DAkkS Calibration KERN 962-400-600

# **SPARE PARTS**

Model	Description
315-242	Tweezers KERN 315-242

KER