

## Order for calibration / verification

KERN & SOHN GmbH Ziegelei 1 72336 Balingen Germany

Postfach 4052 72322 Balingen

Innihmilmilmilmilmilmilmilmil

Tel. +49-[0]74 33-99 33-196 Fax +49-[0]74 33-99 33-149

info@kern-sohn.com www.kern-lab.com

	Invoice address	Delivery address (if different)	
Company			
Addition			
Street			
Postal code, city			
Country			
	•		
Your customer		our contact	
no.	ļ P	erson	
Your reference		Your phone-no.	
no.			
Your e-mail address	Y	our fax-no.	
	Accor	ding to offer no	

We thank you for the assignment of inspection of your testing equipment. To avoid requests and delays, please mark in the table below whether you wish a calibration (C) or a verification (V).

#	Testing equipment (model/nominal value/class/)	Serial no.	Inventory no.	Recal interval	С	V

Kindly note regarding the recalibration of weights **class E1**: if the weights have not been calibrated at the KERN calibration laboratory until now, kindly send us the latest calibration certificates. This avoids another volume determination which causes a longer delivery time and higher costs. Thank you for your cooperation!

## **Further information**

Has the test equipment been exposed to hazardous substances?  No Secontamination was carried out)					
Location of use for Newton weights (street, postal code, city):					
Comments / special requests (add weight,	replace	case,)			
In the event that the test equipment requires further measures we pass the following permits in order to avoid delays in processing:					
		Adjusting weights	Replacing weights	Repairing/ adjusting devices	
Carry out without consultation					
Carry out without consultation up to a cost limit of		€	€	€	
Always previous consultation					
Additional services					
Express calibration: within 48 hours, addit Please use necessarily our supplemental					
Express delivery: within one day, addition	al costs o	on demand			
Earliest return delivery date					
Accessories					
Tweezer 105 mm stainless steel with silicone-coated tips (315-243)	for weig (1 mg –	ghts class E1 – F1 - 200 g)		piece/s	
Tweezer 250 mm		ghts class E1 – F1 – 2 kg)		piece/s	
Tweezer 100 mm for v		for weights class F2 – M3 (1 mg – 200 g)		piece/s	
Tweezer 100 mm for		for weights class E1 – M1 (1 mg – 200 g)		piece/s	
Cloves		nelp to protect the weights in daily use etc.			
Gloves		protect the weight	pair/s		
		n the weights		piece/s	



## **Submission checklist**

KERN & SOHN GmbH Ziegelei 1 72336 Balingen Germany

Postfach 4052 72322 Balingen

Tel. +49-[0]74 33-99 33-196 Fax +49-[0]74 33-99 33-149

info@kern-sohn.com www.kern-lab.com

In order to be able to process your order as quickly as possible, we ask you to send the accessories necessary for the calibration of your test equipment. Also our packing recommendation will help you to pack your shipment correctly.

W	eights	Balances	Force measuring gauges and other measuring devices			
Case, if available		Power supply	Power supply			
		weighing plate	Hooks and push pieces			
		Levelling feet	Sensors			
		Transport lock				
		Safety certificate for crane scales ≥ 50 kg				
The	following points will help you	u pack the shipment as well as	the fastest possible processing:			
	For large deliveries (3 pallets or more): Please contact our test services sales team before sending to announce the delivery / arrange an appointment: +49 7433 9933 196 // recalibration@kern-sohn.com					
	Please take into account that we reserve processing and warehouse management		deliveries in order to be able to ensure smooth			
	Are the necessary accompanying documents (our order form / alternatively your covering letter/order) enclosed?Are the necessary accessoires included?					
	Is the test equipment securely packed? (The ideal is to use the original packaging, in the case of weights, these should be stowed in the case)					
	For crane scales ≥ 50 kg: Is the completed and signed safety certificate enclosed?					
	For express orders: Is the express calibration notice clearly visible on the outside of the box?					
	Is the delivery correctly addressed and sufficiently stamped?					
	KERN & SOHN GmbH Calibration laboratory Ziegelei 1 72336 Balingen-Frommern Germany					