## KERN IXS100K-2M



Platform scale with stainless steel display device with IP68 rating, XL display und EC type approval [M] â now also as high resolution version with high-resolution display



Measuring system				
Adjustment options:	External calibration			
Linearity:	20 g   50 g			
Number of weighing ranges:	2			
Readability [d]:	20 g   50 g			
Recommended adjusting weight:	150 kg (M1)			
Repeatability:	20 g   50 g			
Resolution:	3 3.000			
Stabilisation time under laboratory conditions:	2 s			
Tare range:	-150 kg			
Warm up time:	10 min   10 min			
Weighing capacity [Max]:	60 kg   150 kg			
Weighing system:	Strain gauge			
Weighing units:	kg			
Display				
Display digit height:	5,500 cm			
Technical data about verification				
Minimum load [Min]:	400 g   1000 g			
Periodic Verification for Italy:	969-112			
Verification approval conforming to 2014/31/EU:	yes			
Verification by KERN possible:	yes			
Verification class:	III			
Verification value [e]:	20 g   50 g			
Counting				
Counting resolution:	30000			
Mininum piece weight at piece counting (Laboratory:	5 g			
Mininum piece weight at piece counting (Normal):	50 g			

Functions			
Counting function:	yes		
Data hold function:	yes		
Peak function:	yes		
PRE-TARE function:	yes		
Vibration-free weighing (Animal weighing program):	yes		
Weighing with tolerance range:	yes		
Environmental conditions			
	00.0/		
Maximum humidity:	80 %		
Maximum operating temperature:	40 °C		
Minimum ambient temperature:	-10 °C		
Minimum humidity:	0 %		
Power supply			
Charging time:	12 h		
Input voltage:	220 V - 240 V AC 50 Hz		
Mains adapter/adapter included:	EURO		
Operating time (Backlight off):	80 h		
Operating time (Backlight on):	40 h		
Rechargeable battery:	Rchrg. battery optional		
<b>5 7</b>	(factory)		
Service			
Service Adjustment at the location of installation	n:961-249		
	n: 961-249 963-129		
Adjustment at the location of installation			
Adjustment at the location of installation DAkkS Certificate: Verification:	963-129		
Adjustment at the location of installation DAkkS Certificate: Verification: Category	963-129 965-229		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand:	963-129 965-229 KERN		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category:	963-129 965-229 KERN Balances		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand:	963-129 965-229 KERN		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category:	963-129 965-229 KERN Balances		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group:	963-129 965-229 KERN Balances		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Packaging & shipping	963-129 965-229 KERN Balances Industiral scale		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH):	963-129 965-229 KERN Balances Industiral scale 24 h		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight:	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight:	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method:	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg 20,500 kg		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg 20,500 kg Parcel service		
Adjustment at the location of installation   DAkkS Certificate:   Verification:   Category   Brand:   Category:   Product Group:   Packaging & shipping   Delivery:   Dimensions packaging (WxDxH):   Gross weight:   Net weight:   Shipping method:   Construction   Cable length of display device:	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg 20,500 kg Parcel service		
Adjustment at the location of installation DAkkS Certificate: Verification: Category Brand: Category: Product Group: Product Group: Packaging & shipping Delivery: Dimensions packaging (WxDxH): Gross weight: Net weight: Shipping method: Construction	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg 20,500 kg Parcel service		
Adjustment at the location of installation   DAkkS Certificate:   Verification:   Category   Brand:   Category:   Product Group:   Packaging & shipping   Delivery:   Dimensions packaging (WxDxH):   Gross weight:   Net weight:   Shipping method:   Construction   Cable length of display device:   Dimensions of display device	963-129 965-229 KERN Balances Industiral scale 24 h 490 x 775 x 235 mm 22,960 kg 20,500 kg Parcel service		

# KERN IXS100K-2M



Platform scale with stainless steel display device with IP68 rating, XL display und EC type approval [M] â now also as high resolution version with high-resolution display

Level indicator:	yes
Material weighing plate:	stainless steel
Revolving screw feet:	yes
Wall mount:	yes
Weighing surface (WxD):	500 x 400 mm

### Piktogramme

### STANDARD

			-√+ ⊙ 🤊 )	<u>∧-</u>	666	666	-=	
CAL EXT	PCS	SUM	TOL	MOVE	IP 65	IP 68	230 V	DMS
	<b></b>							
1 DAY	2 DAYS							

OPTION

DAkks +3 days

#### FACTORY

		*	m	Μ
RS 232	RS 485	BT	ACCU	+3 DAYS