## KERN **SD 100N100**



Manual test stand for tensile and compressive testing of springs, medium version up to 100  $\ensuremath{\text{N}}$ 



Category	
Brand	Sauter
Product categoriy	Test bench
Product group	Manual test stand
Product family	SD-M

Measuring System	
Default unit	N
Units	kg N Ibf
Tolerance (% of [Max])	0,5%
Measuring range force [Max] (N)	100 N
Readability force [d] (N)	0,02 N
Measurable length [Max]	10 cm
Internal data memory: Number of value groups	1
Internal data memory: Number of individual values	10

ilidividuai values	
Approval	
CE mark	✓
Display	
Display	
Display type	LCD
Display digit height	10 mm
Construction	
Dimension (W×D×H)	235×300×620 mm

235×300×620 mm

235×300×620 mm

Dimension housing (W×D×H)

 $(W \times D \times H)$ 

Dimensions completely mounted

Material housing	metal, lacquered
Type of drive	manual crank handle
Traverse distance with lever movement / release [Max]	100 mm
Measuring room height [Max]	100 mm

Functions	
Hold function	✓
Peak function	✓
Statistic function	✓
Limit-setting function	✓
Length measuring - zero setting	✓

Power Supply	
Input voltage power supply / power [Max]	220 V AC, 50 Hz
Input voltage device / power [Max]	230 V AC, 50 Hz
Plug-in power supply type	Built-in power supply
Supplied power supply	Power supply unit
Plug-in power supply / adapter for countries - included with the delivery	EURO
Plug-in power supply / adapter for countries - optional	UK CH

Environmental conditions	
Ambient temperature [Min]	0 °C
Ambient temperature [Max]	40 °C
Storage temperature [Min]	-10 °C
Storage temperature [Max]	40 °C

Packing & Shipping	
Readability force [d] (N)	2 d
Dimensions packaging (W×D×H)	380×345×610 mm
Net weight	21 kg
Shipping method	Freight
Net weight approx.	22 kg
Gross weight approx.	30 kg
Shipping weight	29 kg

Services (optional)	
Article number for factory calibration	961-2610

1

## KERN **SD 100N100**



Manual test stand for tensile and compressive testing of springs, medium version up to 100 N

## Pictograms

## **STANDARD**



















OPTION

