

# Spring balance, maximum measuring range: 10N



## **Order data**

Order number	478900 10N
GTIN	4045197208149
Item class	42H

## **Description**

#### **Version:**

Sturdy metal housing in practical design; hammer finish. Clear dial face with double scale for measuring in both directions. With pointer and memory pointer.

### **Application:**

For electrical engineering and fine mechanical work, e.g. setting the contact pressure of relay springs, checking the brush pressure on motors or for adjusting tension or compression springs.

### **Accuracy:**

 $\pm$  0.01×(measuring range + measured value).

Calibration: K1

Measuring range: 1 - 10 N Scale graduations: 0.2 N Probe length L: 48 mm Dial face Ø: 72 mm

## **Technical description**

Dial face ∅	72 mm
Probe length L	48 mm
Measuring range	1 - 10 N
Scale graduations	0.2 N
Calibration	K1

Measurement technology	analogue	
Type of product	Spring balance	
Services		
Labelling laser-etched Type	018940	
Calibration Spring balance	018870	
Calibration Spring balance Type F	027730 F	