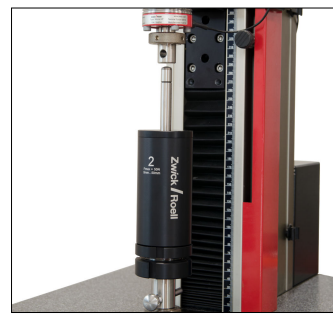


# **Product Information**

Daily Check-Device for checking load cells up to 500 N



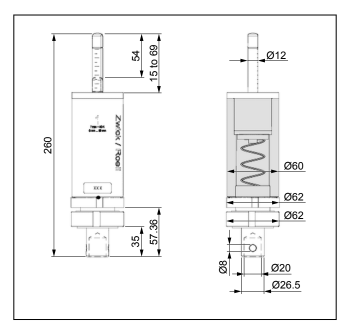
Device for checking load cells

## Applications

This device is used for regular checks on load cells up to 500 N by means of comparison values which have been measured following recalibration / adjustment. The device consists of two reference standards (master/ slave).

## Advantages and features

- Devices plus software can be used on as many machines as required.
- Detection of a systematic errors in compression and tension in the load cell (symmetrical structure of the Xforce load cell).
- Easy installation and removal.
- Reliable test results: performing checks between periodic calibrations ensures that the load cell is free of systematic errors.
- The results of the daily check are recorded in a testXpert report.
- Traceability: all safety-critical tests place particular demands on traceability and documentation. Zwick-Roell testing software allows the administrator to specify what is logged and for which procedures and events reasons or explanations must be entered.



Device for checking load cells, dimensions

## **Description of operation**

Routine checking is carried out with the slave device. A check is only made with the master device if deviations from the specified tolerance range are identified.

## **Decision criteria**

The measured values of the slave device (1) are in the defined tolerance range.

## • The load cell is OK!

The measured value of the slave device (1) deviates from the defined tolerance values.

- You must double check it with the master device (2).
- The measured values of the master device (2) are in the defined tolerance range.
- The load cell is OK!
- Have the slave device (1) checked; the slave device (1) must be readjusted.

The slave device (1) as well as the master device (2) display the deviating measured values for each of the defined tolerance values.

## • The load cell is not OK!

• The load cell must be readjusted/recalibrated.



# **Product Information**

Daily Check-Device for checking load cells up to 500 N

# **Technical data**

Туре	Daily Check - device for checking load cells up to 500 N	
Item No.	3001493	
Test load F <sub>max</sub>	50	Ν
Comparison accuracy		
2-20 N	± 0.2	Ν
20-50 N	± 1	%
Test travel	2 50	mm
Dimensions		
Length	260	mm
Compression mandrel, upper	Ø 12	mm
Connection, lower	Ø 20	mm
Installation height	243	mm
Ambient temperature	+10 +35	°C
Weight, per piece, approx.	1.4	kg
Scope of delivery	2	pieces

#### Storage

The plastic cases provide safe storage for the load cell checking devices and should be used to avoid damage to the devices.



Storage cases

- **1** Slave device (1)
- 2 Master device (2)

# Accessories required

## Standard test program daily check

#### Description

Standard test program for checking the load cell with the daily check device

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