# **ALLURIS**

# FMI-B50 Digital precision force gauge (USB), Measuring range: 5N



#### **Order data**

Order number	478987 5
GTIN	4260244680642
Item class	47F

### Description

#### **Version:**

- Sturdy force gauges in a handy aluminium die-cast housing for compressive and tensile forces from 0.001 to 2500 N.
- · Overload protection up to 500% and protected measurement shaft.
- · Attachment thread for additional handles.
- · Precise positioning in test stands by a guide pin.
- High measurement rate for precise recording of peak values to determine fracture or tearing forces.
- · Measured value memory with statistical analysis and limit value monitoring.
- · USB interface for data transmission to a PC.

#### Advantage:

Data evaluation and test bench control in combination with motorised test stands. **Supplied** with **DAkkS** calibration certificate.

#### Function:

IP40: Protected against penetration by foreign bodies with  $\emptyset > 1$  mm, however tools and wires should be kept away, and offers no protection against water.

#### **Application:**

**Measurement of compressive and tensile forces in quality assessment and production.** For use as a mobile manual measurement gauge both in outdoor areas and in test stands or jigs. Attachment thread integrated into the housing permit attachment in test stands or mounting of additional handles.

#### **Supplied with:**



Force gauge in a protective case. Screw-on accessories for force transfer (flat head, slot head, cone, hook). Quick-start instructions.

Software FMI-AnalyzePro+.

# **Technical description**

IP Index of Protection	IP 40
Width	82 mm
Measuring range	5 N
Height	29 mm
Error limit	±0.15 maximum value (±1 digit) %
Resolution	0.001 N
Length	150 mm
Connection thread	M6
Power supply	Mains operated
Interface	USB interface
Measurement technology	digital
Calibration	Price on request
Type of product	Draw bar pulling force gauge