ALLMATIC

PocketSense, Maximum clamping force: 70



Order data

Order number	358777 70
GTIN	
Item class	34A

Description

Version:

Load cell for reliable, cordless checking of the clamping force.

Advantage:

- · Compressive force shown directly on display and on end devices.
- Energy efficient thanks to standby mode and battery life of up to six months in two-shift mode.
- · Compact design.
- · Aluminium alloy housing.

Application:

Perfect for regular inspection of vices. Suitable for all vices with a minimum clamping width of 61 mm and compressive forces of 2.5 to 70 kN.

Supplied with:

- · Includes case for storage.
- · 2 pc. battery 1/2 AA (LS14250, 3.6 V).
- 1 pc. Torx wrench T10.
- 1 pc. Quick Start Guide.

Note:

The two measuring faces of the load cell must each be clamped in the entire surface of the vice. Minimum jaw height approx. 38 mm.

Technical description

Height	55 mm
Weight	0.65 kg
Nominal voltage	3.6 V
Power supply	Battery-powered
Jaw capacity	61 mm
maximum testing force	70000 N
Length	92 mm
Width	56 mm
Interface	Bluetooth interface
Wireless application	HCT Mobile App
Type of product	Force gauge