# **SAFECONTROL 4.0**

Control is good – Measuring with Kelch is better!

# Pioneer for precision and efficiency

### The benefits:

- Digital measuring system to measure the pull force of machine tool spindles as well as extensions, reducers and zero point clamping systems
- for quality assurance, process reliability and operating safety in production
- Data transfer via USB or Bluetooth (free app for tablets and PCs)
- Excellent measuring accuracy (0.5 % of the upper range value)
- Wide measuring range (0-100 kN)
- One base unit fits all adapters (HSK, PSC und SK)
- Only the base device requires recalibration
- Measured values appear on a display with position orientation integrated in the handle
- The base unit and adapters are compatible with each other and interchangeable.
- Calibration and repair service





incl. App



Item No.	Safecontrol 4.0
309.300	Safecontrol 4.0 Base unit
Item No.	Case*
309.301	SK 40/50 HSK 50/63/100 PSC 50/63/80
309.302	SK 30 HSK 25/32/40/80 PSC 32/40/100
309.303	SK 30/40/50
309.304	HSK 25 bis 100
309.305	PSC 32 bis 100
309.306	SK 45/60   HSK125

Item No.	Adapter
309.311	SK 30
309.312	SK 40
309.315	BT 40
309.316	SK 45
309.313	SK 50
309.314	SK 60
309.331	HSK 25
309.332	HSK 32
309.333	HSK 40
309.334	HSK 50
309.335	HSK 63
309.336	HSK 80
309.337	HSK 100
309.338	HSK 125
309.322	PSC 32
309.323	PSC 40
309.324	PSC 50
309.325	PSC 63
309.326	PSC 80
309.327	PSC 100





See reverse side for scope of delivery. \*Other cases are available on request.



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A unique feature of Safecontrol 4.0 is the addition of a tablet solution with software that communicates with the force sensing bar via Bluetooth.

#### THE PRINCIPLE

Use the two buttons located in the handle of the Safecontrol 4.0: Power On/Off and Save/Delete.

The spindles to be measured are uniquely identified using a QR code. The system then measures the pull force and assigns the measured value immediately to the right machine spindle in the database.

Other test functions are also integrated for Industry 4.0. The machine spindles are thus fully automatically included in separate statistics, ensuring for 100% process reliability.

Factories can also help to prevent machine damage and consequential costs with Safecontrol 4.0.

#### **SAFECONTROL 4.0 SOFTWARE / APP**

- Simple-to-use app for mobile devices for identification and assignment of the machine spindles by means of processreliable QR code
- Bluetooth link to the base unit
- Live transmission and display of the measured value to the mobile device
- Management of machine spindles
- Display of the force measured as a CSV file and line diagram.
- Printout of the measured results as a tamper-proof PDF document (for spindle repair service).
- Displays the serial number and calibration interval at the start, informing the operator when Safecontrol 4.0 needs to be recalibrated.

#### **SCOPE OF DELIVERY**

- 1 base unit without case and tablet\*
- USB cable
- Functional description and test certificate
- \* The tablet needs to be purchased separately from the Safecontrol 4.0 alternatively you can use your own Android tablet. The app is only available for Android (version 6.0.1 and later).







#### Base unit / Technical data

**Dimensions (WxHxD)** 65 x 200 x 65 mm

Weiht 1,6 kg

Power supply 4,75 - 5,25 V DC, 500 mA

Operating time 24 hours continuous operation

Readout unit Integrated LCD TFT display,

LED background lighting and

position orientation

Internal memory for up to 1000 measurements with

date and time stamp for simple

documentation

Measuring accuracy 0,5 % of the upper range value

Measuring range 0-100 kN
Protection class IP 64

Mini-USB port for battery charging and data transmission

Screw thread for easy and fast assembly

of the tapered adapter

 Tapered adapter
 SK
 30 / 40 / 50

 (others on request)
 HSK
 25 / 32 / 40 / 50 /

HSK 25/32/40/50/63/80/100 PSC 32/40/50/63/80/100