

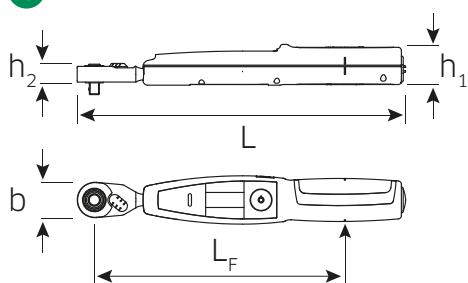
SENSOTORK® 701 electronic torque wrench

- indicating
- slim, compact shape for smaller torques from 1 N·m upwards
- measuring units: N·m, cN·m, ft·lb, in·lb
- measurements independent of the point of application of force
- additional functions using SENSOMASTER 4 software (freely available after registration at www.stahlwille.de/sensomaster):
- adjustable joints
- evaluation of tightening operation by means of coloured LEDs, buzzer and vibration
- calibrating interval adjustable
- logging function
- supplied with 3.6 V Li-ion battery, type 14500, packed in accordance with UN3091, Class 9
- calibration in conjunction with perfectControl calibrating unit No 7794 or complete calibration system No 7706. Readjustment does not require disassembly
- with certificate
- display deviation value $\pm 4\%$

701/2

Electronic torque wrench with permanently installed fine-tooth ratchet

QR



Code	mm	mm	mm	mm	mm	b mm	h_1 mm	h_2 mm	L mm	L_F mm	Δg g	Δg with box
96 50 45 02	1-20 N·m	100-2000 cN·m	0,7-15 ft·lb	9-180 in·lb	$\frac{1}{4}$	22,6	26	10	210	160	145	716
96 50 46 02	1-20 N·m	100-2000 cN·m	0,7-15 ft·lb	9-180 in·lb	$\frac{1}{4}$	22,6	26	10	210	160	145	700

96 50 46 02 - As for 96 50 45 02, but without battery (not hazardous)



Note!

Torque tightening tools are measuring instruments.

They must be regularly calibrated with suitable instruments and adjusted accordingly

(refer to DIN EN ISO 6789-1, 5.3 Conformance test during use and DIN EN ISO 6789-2, 4.1 Calibration during use).