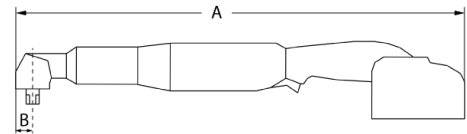


Battery Series QXN/QXC

The battery-powered torque wrenches QX were designed for assembly works at a low torque range. The torque wrench is programmed by a selected bolt sequence, which consists of up to 32 single steps of torque and angle. The standard tool can be upgraded with further bolt sequences. There is the option to acquire the software additionally. With the software the operator can program the tool by himself.



- Preset torque and angle sequence (QXN) or 32 preset torque and angle sequences (QXC)
- Torque range 1-80 Nm
- Repeatability $\pm 4,0$ %
- Brushless electric motor
- LED indicator lights (Pass/Fail)
- Digital display (QXC)
- Screw counter (QXC)



Type	Drive size	Torque [Nm]		RPM [min ⁻¹]	Weight [kg]	Battery voltage [V]	Dimensions [mm]	
		min.	max.				A	B
QXN/QXC 5	1/4"	1	5	1.213	1,6	20	552	9
QXN/QXC 10	3/8"	2	10	936	1,6	20	525	13
QXN/QXC 15	3/8"	3	15	600	1,6	20	525	13
QXN/QXC 18	1/4" & 3/8"	3,6	18	500	1,7	20	542	14
QXN/QXC 20	3/8"	4	20	1.045	2,7	40	578	13
QXN/QXC 27	3/8"	5,4	27	330	2,1	20	552	17
QXN/QXC 30	3/8" & 1/2"	6	30	775	2,9/4,8	40	582	17
QXN/QXC 35	3/8" & 1/2"	7	35	640	2,9/4,8	40	582	17
QXN/QXC 40	1/2"	8	40	545	3,0/5,0	40	586	22
QXN/QXC 80	1/2"	12	80	375	3,0/5,0	40	586	22

OPTIONS

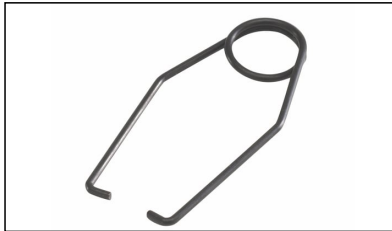
- Pistol design (until 18 Nm)
- INSIGHT™ Connect-App
- INSIGHTqcx™ Controller
- ProTight™ worker guidance system

ACCESSORIES

Tool case



Tool hanger



Tool handle



Socket wrench set



Battery protective cover



SCOPE OF DELIVERY

- Battery operated torque wrench QX-series
- Calibration certificate
- Operation manual