

ITEM: WX6380

STANDARD DIN ISO 6789 - 1:2017

Mechanical torque wrenches Premium Quality with sliding square drive for bidirectional tightening. Torque adjustment is quick and precise thanks to a retractable jointed lever housed in the handle. Once the lever is removed, it is rotated until the desired tightening torque is reached. The wrench handle rotates freely to avoid accidentally altering the preset torque.

Features:

- -Sturdy structure in satin-chrome steel
- Ergonomic plastic handle for wrenches with max torque up to 400 Nm
- Phosphated steel handle for wrenches with max torque from 600 to 2000 Nm
- Thrust bearing for simple, fast and precise adjustments
- Acoustic release signal when the pre-set torque is reached
- Relief of effort when the pre-set torque is reached
- Automatic reset for the subsequent closing operation
- Graduated scale in Nm Kgfm Lbf.in Lbf.ft
- -Tightening accuracy ± 4% according to the standard requirements of the ISO 6789 1-2017

Tech. Code	Capacity Nm	Coupling	Resolution Nm	A mm	B mm	L	Weight Kg
E66990033	5 - 33	0.000	1		12,5	403	0,7
E66990068	12 - 68	3/8"	2	32,5		475	1,0
E66990150	25 - 150		5	48,5	15	587	1,7
E66990250	50 - 250	1/2"		40,5	15	605	2,3
E66990350	70 - 350		10	51,5		776	3,0
E66990400	100 - 400				22,5	698	3,9
E66990600	100 - 600	3/4"	20	62,1	25	860	5,5
E66990800	140 - 800					930	6,5
E66991000	200 - 1000	1"	25	78,1	30	1025	9,7
E66992000	500 - 2000		50	88,1		1395	18

The wrenches are supplied with the ISO 6789 1-2017

calibration certificate Keys with Accredia calibration certificate are available on request

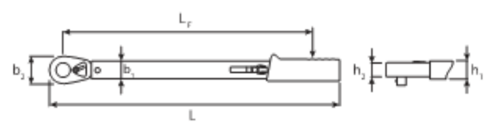
△ TORQUE WRENCHES WITH RATCHET

ITEM: 721 QUICK

Torque wrenches standard MANOSKOP® 721 QuickRelease adjustment, double stop signal, perfect readability of the dual reading scale in N m/ft.lb thanks to the magnifying glass. Body made from a sturdy steel tube, protects all delicate components, erogomic handle of 2 components, equipped with practical soft inserts, resistant to oil, grease, fuel, brake fluids and phosphate based fluids.

Deviation of indication ± 4%.

Supplied with calibration ratio.



Tech. Code	Capacity	Coupling	b1	b2	h1	h2	L	LF	
	Nm		mm	mm	mm	mm	mm	mm	
E670800	05	6 ÷ 50	3/8"	28	27,5		14,5	352	293
E67080	15	30 + 150	1/2"		41	23	18	452	387
E670802	20	40 + 200						483	418
E670803	30	60 ÷ 300			44		27,5	552	486

TORQUE WRENCHES FOR INSERT TOOLS

ITEM: 730FIX

Torque wrenches mechanical click MANOSKOP® 730FIX with tool holder, interchangeable male clamp, QuickRelease safety lock, quick and precised settings thanks to the rapid QuickSelect adjustment.

Double stop signal, perfect readability of dual reading scale chromatic differentiation of indication in N·m/ft·lb or ft·lb/in·lb,possibility of left-handed tightening with tool reversible male coupling.

It is possible to lock the tightening torque by removing the adjustment button. Ergonomic handle made of 2 components with practical and soft Inserts, resistant to oil, grease, fuel, brake fluids and phosphate based fluids, deviation of indication ± 3%. Equipped with callibration ratio.

Tech. Code	Capacity	Connection	b	h	L	LF	SF
	Nm	mm	mm	mm	mm	mm	mm
E6713005	10-50	9 x 12	28 23		330	280,5	47.5
E6713010	20-100				386	336	17,5
E6713012	25-130	14 x 18		23	421	379	
E6713020	40-200				467	424,5	25
E6713040	80-400				607	564,5	25
							1

rech. Code	Nm	mm	mm	mm	mm	mm	mm
E6713005	10-50	9 x 12	28	23	330	280,5	17,5 25
E6713010	20-100				386	336	
E6713012	 25-130	14 x 18			421	379	
E6713020	40-200				467	424,5	
E6713040	80-400				607	564,5	
E6713065	130-650		30,6	25,6	890	848	