◆ TORQUE WRENCHES FOR INSERT TOOLS

ITEM: 730N

Torque wrenches MANOSKOP® 730N with tool holder for male interchangeable insert tools, QuickRelease, safety lock, quick and precised settings thanks to QuickSelect adjustment. Double stop signal, perfect readability of the dual reading scale chromatic difference of the directions in Nm/ftlb and ftlb/inch, possibility of left-handed clamping with reversible male Insert tools.

Erogomic handle of 2 components, equipped with practical soft inserts, resistant to oil,grease,fuel

brake fluids and phosphate based fluids.

Devation of Indication ± 3%

Supplied with calibration ratio

Tech. Code	Capacity	Connection	b	h	L	LF	SF
recii. Code	Nm	mm	mm	mm	mm	mm	mm
E6710002	4 ÷ 20	9 x 12	28	23	275	226	17.5
E6710005	10 + 50				330	280.5	
E6710010	20 + 100				386	336	
E6710012	25 ÷ 130	14 x 18			421	379	25
E6710020	40 + 200				467	424	
E6710040	80 + 400				607	564.5	
E6710065	130 ÷ 650		30.6	25.6	890	848	55
E6710066	130 + 650				911	900	
E6710080	160 + 800				1178	1167	
E6710100	200 + 1000				1363	1352	

♣ ISTAHUWILLES ELECTRONIC TORQUE WRENCHES

ITEM: 701/2

Electronic torque wrenches SENSOTORK® 701 from a very slim and compact shape to pairs reduced from 1 Nm, unit of measure: N·m, cN·m, ft·lb, in·lb, Idependent measurement of the point of attachment of the force, additional functions with SENSOMASTER 4 downloadable software for free, possibility to set the screwing situation, process evaluation screwing with coloured LED buzzer and vibration.

Deviation of indication ± 4%. Equipped with calibration ratio.

Standard equipment includes 1 lithium Battery 3,6 V, type 14500.



Ī	Tech. Code	Capacity	Coupling	р	h1	h2	L	LF
l	recii. Code	Nm		mm	mm	mm	mm	mm
Ì	E6715002	1-20	1/4"	22,6	26	10	210	160

△YESTAHLWILLES TORQUE WRENCHES INDICATING AND CLICK-TYPE ANGLE-CONTROLLED

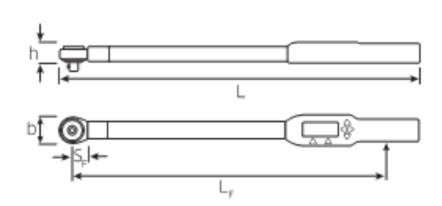
ITEM: 713R

SENSOTORK® 713R rotary angle controlled rotating angle wrenches, simple and flexible, controlled by wide-screen menus, particularly wide range ranges (from 5% to 100% of nominal value) QuickRelease lock for right and left-hand clamping, measurement independent of the force attachment point, measurement unit: N · m, ft · lb, · lb, possibility of adjusting the moment of notice of visual signals, tactile and acoustic, torque and angle of rotation visible simultaneously, practical rotation angle measurement without reference arm in an extremely wide range of rotation angles, possibility of adjusting the individual lengths of the clamping tools, recapitulation of recurrent screwing events in a menu controlled flow control, rescue of screwing or unscrewing processes, possibility of individual identification, protection from in voluntary modification of the set regulation and password intervention, according to DKD-R 3-7, class 2

Deviation of rotation angle indication ± 1°, indication deviation ± 1%

Equipped with calibration ratio

The standard equipment includes the ratchet 735 and 2 1.5V mignon batteries.



Tech. Code	Capacity Nm	Connection mm	Coupling	b mm	h mm	L mm	LF mm	SF mm
E6714006	3 + 60	9 x 12	3/8"		33,5	378	299	17,5 25
E6714020	 10 ÷ 200	14 x 18	1/2"	50		608	524	
E6714040	20 ÷ 400		3/4"			838	750	