TEST AND CONTROL INSTRUMENTS FOR TORQUE WRENCHES

ITEM: SMARTCHECK

Test and control instruments for torque wrenches, versatile and manageable keys. Thanks to the compact dimensions, the possibility of horizontal or vertical mounting and display orientable, these tools find space almost everywhere, and are easy to use. In a very short time it is possible to determine whether it is a torque wrench working within the tolerancesor if a regulation is required. There are three operating modes available (Track, First Peak, Peak Hold) and three units of measure (N · m, ft · lb, in · lb) can also be set individually target pairs and tolerances for evaluating the measured value. User-friendly operation and user guide for quick response, reliable and high performance safety.

Deviation of indication ± 1%.

Operation via 230 Volt or battery charger (4 x AAA 1.5V or 1 x battery rectangular 9V, adapter included).

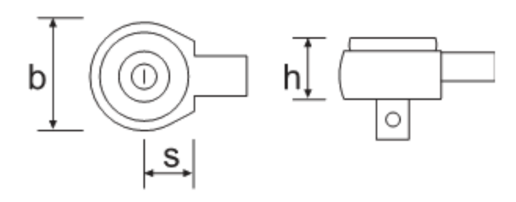
ſ	Tech. Code	Capacity	Coupling	ь	h	T	Weight
ı	recn. code	Nm		mm	mm	mm	Kg
[E6730001	1-10	1/4"		124	167	5,2
	E6730010	10-100	3/8"	120			5,3
	E6730040	40-400	3/4"	120			E.C.
	E6730080	80-800	214				5,6

NODEX RATCHET INSERTS 9X12 MM FOR TORQUE WRENCHES

ITEM: WX6550

Reversible 52 tooth ratchets with 9x12 mm coupling for torque wrenches.

Tech. Code E6716010	Capacity Nm	Connection	Coupling	Teeth	mm d	h mm	s mm	
E6716010		100	9 x 12	1/2"	52	34	38	17,5



RATCHET INSERTS WITH FINE TOOTH DENTURE

ITEM: 735 - 735HD

Reversible ratchet Insert tools with fine tooth for torque wrenches.

Tech. Code	Capacity Nm	Connection mm	Coupling	Teeth	b mm	h mm	s mm		
E6717005	100	0 = 12	3/8"		33	24	17,5	1	
E6717010	100	9 x 12	1/2"	60	33			T (
E6717020	300				43	26	25		T
E6717040	400	14 x 18			50	31,5	23		h /
E6717065	650		3/4"		58	36	30] b (((U))	nt (
E6717066	930	22 x 28			61	35	55		
								<u> </u>	
								. S.	

PRATCHET INSERTS WITH PUSH THROUGH SQUARE DRIVE

ITEM: 735/100

Reversible ratchet Insert tools with push through square drive for torque wrenches.

	Tech. Code	Capacity Nm	Connection mm	Coupling	Teeth	b mm	h mm	s mm
ı	E6718100	1000	22 x 28	3/4"	30	76	42	55