

ABC TOOLS Interchangeable heads for torque wrenches

In chrome-vanadium steel - Suitable for wrenches A 2851/5 and A 2853/5

With  14x18 mm drive

Open end version

Opening \varnothing	mm	13	14	15	16	17	19	22	24	27	30	32	36	41
Code	A 2856	1013	1014	1015	1016	1017	1019	1022	1024	1027	1030	1032	1036	1041
A 2856/1	Each €													

14x18




Box-end polygonal version

Opening \varnothing	mm	13	14	15	17	19	22	24	27	30	32	36	41
Code	A 2856	3013	3014	3015	3017	3019	3022	3024	3027	3030	3032	3036	3041
A 2856/3	Each €												



Version with reversible ratchet with 1/2" drive

Code	A 2856 5012	A 2856/5	Each €		1
------	-------------	-----------------	--------	---	---



Type for ring nuts DIN 6499 (ER)

In special steel, hardened

Burnished version

With square pin

For ring nuts \varnothing	mm	32	35	42	50	63
Code		A 2856 7032	A 2856 7035	A 2856 7042	A 2856 7050	A 2856 7063
A 2856/7	Each €					



Type for ring nuts DIN 1804

In special steel, hardened

Burnished version

With square pin

For ring nuts \varnothing	mm	43	60	72
Code		A 2856 8043	A 2856 8060	A 2856 8072
A 2856/8	Each €			



ABC TOOLS Torque wrench testers

Compact and simple digital electronic instruments to be used for checking and testing torque wrenches

Aluminium body, with 4 holes for fastening to workbenches

For right-hand use - Precision grade $\pm 1\%$

The value displayed may be converted from Nm to lbf/ft, lbt/inch, kgf/m

With 27 mm male  hex coupling

Operative modes: view of the continuous applied torque, indication of the set torque value for wrenches with click operation, and of the maximum torque applied

Ample digital display with easy-to-read digits for excellent data viewing

Wide supply: alternating current 100-240 V - 50-60 Hz

Operating temperature: +5°C to +40°C

Provided in synthetic resin case, complete with power adapter, RS-232 cable for connecting the tester to PC and/or printer A 2860/7, and two sockets with $\varnothing 27$ mm and coupling $\varnothing 1/2$ " and $3/4$ "

Torque range	Nm	25÷500	50÷1000
Code		A 2860 0500	A 2860 1000
A 2860	Each €		
Dimensions LxDxh	mm	155x205x76	155x205x76
Weight	kg	4,1	4,1

CE



Printer

Compact and portable, it is suitable for printing values measured with testing device A 2860

Direct connection to the testing device using cable RS 232

Provided with printing software

With RS-232 serial port

Power supply: alternating current 100-240 V - 50-60 Hz

Dimensions LxDxh 218x100x172 mm

Weight 1,2 kg

Code	A 2860 7000	A 2860/7	Each €		1
------	-------------	-----------------	--------	---	---

