





EGA Master Non-Sparking torque wrenches facilitate controlled tightening with higher accuracy and comfort in high explosion risk environments.

Accuracy of +|- 3% and more robust!

Reversible.



Graduated scale.



24-45 Teeth on the gear.

Internal mechanism torque preselection doing "click" advice us when the desired torque is reached and therefore is not dependent on the user's ability to stop tightening when the needle dial the needed torque.



Individual case for more protection.

With a Brinell hardness of 283-365 and a tensile strength of 1250 N/mm2 in Copper Beryllium alloy and 229-291 Brinell and 800 N/mm2 in Aluminium Bronze alloy.



TORQUE WRENCH



COD		<u> </u>				gr.
Cu-Be	Al-Bron	1	Nm	Lmm	Teeth	
74810	74806	3/8"	5-45	360	45	950
74821	74871	1/2"	40-200	500	45	1300
74823	74874		250-300	600	45	1450
75267	75274	3/4"	150-750	1050	24	5700
74879	74884	1"	200-1000	1250	24	10000

Cu-Be Beryllium Copper
Al-Bron Aluminium Bronze