

OPEN-END WRENCHES



EGA Master non sparking tools are the best choice for use in potentially explosive environments, providing the highest level of security for users.



1. 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.



OPEN-END WRENCHES



mm

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
75240	75241	4-5mm	90	30
75242	75243	5-5.5mm		
70135	70549	6-7mm	95	40
70136	70550	6-8mm		
76871	76872	7-8mm	100	50
70137	70551	7-9mm		
70138	70552	8-9mm	105	60
70139	70553	8-10mm		
70140	70554	9-10mm	110	70
70141	70555	9-11mm		
70142	70556	10-11mm	115	85
70143	70557	10-12mm		
76873	76874	10-13mm	120	95
70144	70558	10-14mm		
75244	75245	11-13mm	125	115
70145	70559	11-14mm		
70146	70560	12-13mm	130	120
70147	70561	12-14mm		
76875	76876	13-14mm	135	125
73648	73649	13-15mm		
70148	70562	14-15mm	145	135
76877	76878	14-16mm		
70149	70563	14-17mm	150	145
70150	70564	16-17mm		

inch.

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
70592	70637	7/32"-1/4"	90	35
70593	70638	1/4"-9/32"		
70594	70639	1/4"-5/16"	100	45
70595	70640	5/16"-3/8"		
70596	70641	3/8"-7/16"	110	60
75275	75276	3/8"-1/2"		
70597	70642	7/16"-1/2"	115	65
70598	70643	1/2"-9/16"		
70599	70644	1/2"-5/8"	120	85
70600	70645	1/2"-11/16"		
70601	70646	9/16"-5/8"	130	90
70602	70647	9/16"-3/4"		
70603	70648	19/32"-11/16"	135	100
70604	70649	19/32"-25/32"		
74835	74836	5/8"-11/16"	140	110
70605	70650	5/8"-3/4"		
75277	75278	11/16"-3/4"	150	120
70606	70651	11/16"-25/32"		
70607	70652	11/16"-7/8"	165	130
76887	76888	3/4"-25/32"		
70608	70653	3/4"-13/16"	170	140
70609	70654	3/4"-7/8"		
70610	70655	25/32"-13/16"	180	150
70611	70656	25/32"-7/8"		
70612	70657	13/16"-7/8"	185	160
			190	170
			200	180
			220	200
			185	230
			190	240

OPEN-END WRENCHES



mm

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
70151	70565	16-18mm	165	210
70152	70566	17-19mm	170	230
70153	70567	17-22mm	175	270
70154	70568	18-19mm	180	280
76879	76880	18-20mm		
74625	74626	19-20mm	185	330
70155	70569	19-22mm		
70156	70570	19-24mm	195	360
70157	70571	20-22mm		
74627	74628	21-22mm	200	390
70158	70572	21-23mm		
75246	75247	22-23mm	210	410
70159	70573	22-24mm		
70160	70574	22-27mm	220	440
76881	76882	23-26mm		
75248	75249	24-25mm	230	470
70161	70575	24-26mm		
70162	70576	24-27mm	240	500
72923	72922	24-30mm		
70163	70577	25-28mm	250	550
74831	74832	26-29mm		
70164	70578	27-29mm	260	650
75250	71821	27-30mm		
75251	75252	28-30mm	270	700
72925	72924	27-32mm		
75253	75254	30-31mm	280	750
70165	70579	30-32mm		
73007	73006	30-34mm	290	900
72927	72926	30-36mm		
75255	75256	32-34mm	300	1000
75257	75258	32-35mm		
70166	70580	32-36mm	310	1100
75259	75260	33-35mm		
70167	70581	34-36mm	320	1300
75261	75262	35-36mm		
75263	75264	36-38mm	330	1500
73337	73336	36-41mm		
75265	75266	38-42mm	340	1600
70168	70582	41-46mm		
72921	72919	46-50mm	350	1800
73390	73389	50-52mm		
76096	76097	50-55mm	370	2100
76885	76886	50-60mm		
70169	70583	50-62mm	380	2500
70588	70584	55-60mm		
70589	70585	60-65mm	385	3000
70590	70586	65-70mm		
70591	70587	70-80mm	410	3300
			430	4550
			460	7600
			500	9200

inch.

COD		AF	L mm	gr.
Cu-Be	Al-Bron			
70613	70658	7/8"-15/16"	210	300
70614	70659	7/8"-31/32"		
70615	70660	7/8"-1"	220	320
70616	70661	15/16"-1"		
70617	70662	7/8"-1.1/16"	230	340
70618	70663	15/16"-1.1/16"		
74837	74838	1"-1.1/16"	240	360
70619	70664	1"-1.1/8"		
76889	76890	1"-1.5/16"	250	380
70620	70665	1.1/16"-1.7/16"		
70621	70666	1.1/16"-1.1/4"	260	410
74839	74840	1.1/8"-1.3/16"		
70622	70667	1.1/8"-1.5/16"	270	430
75281	75282	1.3/16"-1.1/4"		
70623	70668	1.1/16"-1.7/16"	280	450
70624	70669	1.1/8"-1.1/2"		
75283	75284	1.1/4"-1.5/16"	290	500
70625	70670	1.1/4"-1.3/8"		
70626	70671	1.1/4"-1.7/16"	260	550
75285	75286	1.5/16"-1.3/8"		
70627	70672	1.5/16"-1.1/2"	270	600
75287	75288	1.3/8"-1.7/16"		
70628	70673	1.3/8"-1.1/2"	280	650
70629	70674	1.7/16"-1.5/8"		
75289	75290	1-1/2"-1.9/16"	290	700
70630	70675	1.1/2"-1.11/16"		
70631	70676	1.5/8"-1.13/16"	290	750
70632	70677	1.3/4"-1.5/8"		
70633	70678	1.11/16"-1.7/8"	300	850
70634	70679	1.13/16"-2"		
75291	75292	2"-2.3/16"	310	900
75293	75294	2"-2.3/8"		
70635	70680	2.1/16"-2.5/16"	320	1000
75295	75296	2.3/16"-2.3/8"		
70636	70681	2.1/4"-2.3/8"	330	1050
75297	75298	2.3/8"-2.9/16"		

Cu-Be **Beryllium Copper**

Al-Bron **aluminio bronze**