

NON-SPARKING DOUBLE OFFSET RING WRENCHES



EGA Master non-sparking double offset ring wrenches are the best option to **tighten or loosen hexagonal head screws** in potentially explosive environments, providing maximum safety.



1. To tighten or loosen big screws and bolts that are in a lower level than the surface around.

2. They are ideal to be used in heavy industry, shipbuilding, industrial plants maintenance, and explosion risk sectors.



3. Its hardness is of 283-365 Brinell (Cu-Be) and 299-291 Brinell (Al-Bron) and its tensile strength is of 1250 N/mm² (Cu-Be) and 800 N/mm².

DOUBLE OFFSET RING WRENCHES MM

MM

COD		AF	L	gr.
Cu-Be	Al-Bron			
75320	75321	5,5-7mm	115	20
70213	70777	6-7mm		25
75322	75323	6-8mm	120	35
70214	70778	7-9mm	130	50
70215	70779	8-9mm		55
70216	70780	8-10mm	135	60
70217	70781	9-10mm		70
70218	70782	9-11mm	140	80
70219	70783	10-11mm		85
75324	75325	10-12mm	140	100
75326	75327	10-13mm		110
70220	70784	10-14mm	160	120
75318	75319	11-12mm		110
75328	75329	11-13mm	160	120
70221	70785	11-14mm		120
70222	70786	12-13mm	180	150
70223	70787	12-14mm		150
70224	70788	13-14mm	180	

COD		AF	L	gr.
Cu-Be	Al-Bron			
70225	70789	13-15mm	200	200
70226	70790	14-15mm		
72133	72137	14-16mm	220	210
72134	72138	14-17mm		
70227	70791	16-17mm	250	260
70228	70792	16-18mm		
70229	70793	17-19mm	280	370
75330	75331	17-21mm		
70230	70794	17-22mm	310	420
70231	70795	18-19mm		
75332	75333	19-21mm	310	450
70232	70796	19-22mm		
70233	70797	19-24mm	310	450
70234	70798	20-22mm		
70235	70799	21-23mm	310	450
75334	75335	21-26mm		
75336	75337	22-23mm	310	450
70236	70800	22-24mm		

CU BE Beryllium Copper
AL BRON Aluminium Bronze

DOUBLE OFFSET RING WRENCHES MM

MM

COD		AF	L	gr.
Cu-Be	Al-Bron			
70237	70801	22-27mm	340	470
75338	75339	23-26mm		
75340	75341	24-25mm		
72822	72823	24-26mm		
73339	73338	24-27mm		
70238	70802	24-30mm	350	550
70239	70803	25-28mm		
74833	74834	26-29mm		
70240	70804	27-29mm	360	700
70241	70805	27-30mm		
70242	70806	27-32mm	380	750
75342	75343	29-32mm		
70243	70807	30-32mm		
76891	76892	30-34mm	390	850
72956	72912	31-33mm		
70244	70808	30-36mm	400	1050
75344	75345	32-34mm		
72957	72913	32-35mm		

COD		AF	L	gr.
Cu-Be	Al-Bron			
72135	72139	32-36mm	410	1150
72136	72140	34-36mm		
70245	70809	36-38mm	430	1550
75346	75347	35-41mm		
75348	75349	38-40mm	450	1600
70246	70810	36-41mm		
75350	75351	38-42mm	460	1700
70247	70811	41-46mm		
72251	72250	46-50mm	490	2200
73392	73391	50-52mm		
75352	75353	50-55mm	500	2400
75354	75355	50-60mm		
72253	72252	55-60mm	550	2500
75356	75357	60-70mm		
72255	72254	65-70mm	700	4000
76893	76894	70-75mm		
72257	72256	75-80mm	5000	

DOUBLE OFFSET RING WRENCHES INCH.

INCH.

COD		AF	L	gr.
Cu-Be	Al-Bron			
70812	70841	7/32"-1/4"	120	30
74841	74842	1/4"-5/16"		
70813	70842	5/16"-3/8"	125	45
70814	70843	3/8"-7/16"		
70815	70844	7/16"-1/2"	155	90
70816	70845	1/2"-9/16"		
70817	70846	9/16"-5/8"	210	190
74843	74844	5/8"-11/16"		
70818	70847	5/8"-3/4"	240	230
75365	75366	11/16"-3/4"		
70819	70848	11/16"-25/32"	250	240
70820	70849	3/4"-13/16"		
70821	70850	13/16"-7/8"	270	350
70822	70851	7/8"-15/16"		
70823	70852	7/8"-31/32"	310	420
70824	70853	7/8"-1"		
70825	70854	7/8"-1.1/16"	320	480
70826	70855	15/16"-1"		
70827	70856	15/16"-1.1/16"	340	500
70828	70857	1"-1.1/16"		
70829	70858	1"-1.1/8"	350	550
70830	70859	1.1/16"-1.1/8"		

COD		AF	L	gr.
Cu-Be	Al-Bron			
70831	70860	1.1/16"-1.1/4"	370	600
74845	74846	1.1/8"-1.3/16"		
70832	70861	1.1/8"-1.5/16"	380	1000
76895	76896	1.1/8"-1.1/2"		
75367	75368	1.3/16"-1.1/4"	410	1100
70833	70862	1.1/4"-1.5/16"		
70834	70863	1.1/4"-1.7/16"	450	1600
75369	75370	1.5/16"-1.3/8"		
75371	75372	1.3/8"-1.7/16"	470	2050
70835	70864	1.7/16"-1.5/8"		
75373	75374	1.1/2"-1.9/16"	490	2550
70836	70865	1.5/8"-1.13/16"		
70837	70866	1.13/16"-2"	500	2800
75375	75376	2"-2.3/16"		
70838	70867	2.1/16"-2.3/16"	550	3500
70839	70868	2"-2.3/8"		
75377	75378	2.3/16"-2.3/8"	560	4000
70840	70869	2.1/4"-2.3/8"		
75379	75380	2.3/8"-2.3/4"	570	4200
76755	76756	2.3/8"-2.7/16"		
75381	75382	2.9/16"-2.3/4"	580	4300
75383	75384	2.3/4"-2.15/16"		

CU BE Beryllium Copper
 AL BRON Aluminium Bronze