

OFFSET SLOGGING RING WRENCH



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



1. For the tightening and loosening of large fasteners when access to the fastener head is limited due to the level of surrounding surfaces.

2. They are ideal for all heavy industries, the shipbuilding industry, maintenance of industrial plants and for all sectors with an explosion risk.



3. They can be used in conjunction with hammers and mallets.

4. The hardness is 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).

OFFSET SLOGGING RING WRENCH

COD		AF	L	gr.
Cu-Be	Al-Bron			
75465	75466	22mm	220	500
75467	75468	24mm		
74122	74123	27mm	240	650
74124	74125	30mm	270	900
74126	74127	32mm		
74128	74129	36mm	280	1000
74130	74131	41mm	300	1300
74132	74133	46mm	310	1700
74134	74135	50mm		2000
73593	73594	55mm	320	2200
73595	73596	60mm	350	2700
73597	73598	65mm	380	3200
73599	73600	70mm	400	3800
73601	73602	75mm	420	4200
73603	73604	80mm	430	5200
73605	73606	85mm		6200
73607	73608	90mm		
73609	73610	95mm	440	7000
73611	73612	100mm		
73613	73614	110mm		7500
73615	73616	120mm		8000

COD		AF	L	gr.
Cu-Be	Al-Bron			
73653	73654	1.1/16"	240	650
76823	76824	1.3/16"		
73655	73656	1.1/4"	270	900
73657	73658	1.7/16"		
73659	73660	1.1/2"	280	1000
73661	73662	1.5/8"	300	1300
73663	73664	1.3/4"		
76825	76826	1.13/16"	310	1700
73665	73666	1.7/8"		
73667	73668	2"		
76827	76828	2.3/16"	320	2000
73669	73670	2.1/4"		
73671	73672	2.3/8"		
73673	73674	2.1/2"	380	2700
76829	76830	2.9/16"		
73675	73676	2.5/8"	400	3200
73677	73678	2.3/4"		
73679	73680	2.7/8"	420	4200
73681	73682	3"		

CU BE Beryllium copper
AL BRON Aluminium bronze