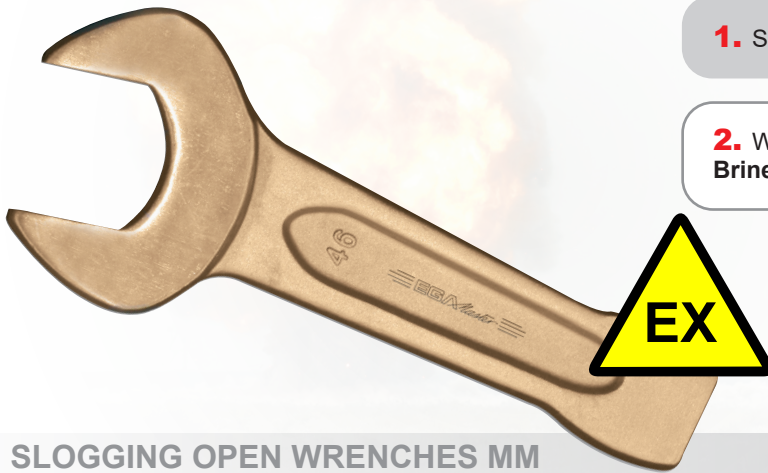


# SLOGGING OPEN WRENCHES



The EGA Master Non-sparking slogging open wrenches are designed to tighten or loosen large bolts and nuts with the help of hammer or mallet in potentially explosive environments, such as oil platforms, petrochemicals, shipbuilding, etc.



1. Suitable to be used with hammer or mallet.



2. With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).



## SLOGGING OPEN WRENCHES MM

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Kg
70280		71013		14		
70281		71014		17	130	0,1
70282		71015		19		
36466		36467		20		
70283		71016		22	150	0,2
70284		71017		24		
74875		74876		25		
36468		36469		26		
70285		71018		27	170	0,3
74877		74878		28		
77278		77279		29		
70286		71019		30	190	0,4
70287		71020		32		
77280		77281		33		0,5
74847	Cu-Be	74848	Al-Bron	34		0,6
77282		77283		35		
70288		71021		36	210	0,7
77284		77285		37		
74341		74342		38		0,8
70289		71022		41	225	0,9
77286		77287		42		
79089		77778		45		
70290		71023		46	245	1,1
77288		77289		47		1,2
70291		71024		50	270	1,4
77290		77291		52		
77292		77293		54		1,5
70292		71025		55	300	1,8
77294		77295		56		
77296		77297		58	310	2

COD.	MAT.	COD.	MAT.	AF mm	L (mm)	Kg
70293		71026		60	310	2
77298		77299		63		2,4
70294		71027		65	340	2,5
77300		77301		67		3
70295		71028		70	365	3,5
77302		77303		71		4
70296		71029		75	375	5
77304		77305		77		6,5
71007		71030		80	395	8,5
77306		77307		82		10
71008		71031		85	405	12
77308		77309		88		18
71009		71032		90	438	24
77310		77311		94		37
71010		71033		95	445	43
71011	Cu-Be	71034	Al-Bron	100	480	44
71012		71035		105	500	
74849		74850		110	510	
74880		74881		115	520	
77312		77313		120	530	
74761		74762		125	545	
77314		77315		130	560	
77316		77317		135	575	
77318		77319		140	585	
77320		77321		145	630	
77322		77323		150	640	
77324		77325		155	640	
36470		36471		160	650	
36472		36473		165		
36474		36475		170		
36476		36477		175	700	
36478		36479		180		

**SLOGGING OPEN WRENCHES INCH.**

COD.	MAT.	COD.	MAT.		L (mm)	
71036		71055		9/16		0,2
72105		72113		5/8	130	
71037		71056		11/16		0,3
71038		71057		3/4		
71039		71058		7/8		0,4
71040		71059		15/16	150	
72106		72114		1		0,6
71041		71060		1.1/16	170	
72107		72115		1.1/8		
74851		74852		1.3/16		
71042		71061		1.1/4	190	0,7
77326		77327		1.5/16		
72108	Cu-Be	72116	Al-Bron	1.3/8		
71043		71062		1.7/16	210	
72109		72117		1.1/2		
77328		77329		1.9/16		
71044		71063		1.5/8	225	1,6
77330		77331		1.11/16		
77332		77333		1.3/4		
71045		71064		1.13/16	245	
72110		72118		1.7/8		1,8
71046		71065		2	270	
77334		77335		2.1/16		2,1
77336		77337		2.1/8		
71047		71066		2.3/16	300	2,6
72111		72119		2.1/4		3

COD.	MAT.	COD.	MAT.		L (mm)	
77338		77339		2.5/16		
71048		71067		2.3/8	310	4
77340		77341		2.7/16		
72112		72120		2.1/2		
71049		71068		2.9/16	340	
77342		77343		2.5/8		4,5
74853		74854		2.3/4	365	
77344		77345		2.13/16		
77346		77347		2.15/16	375	
71050		71069		3		7
71051		71070		3.1/8		
74855		74856		3.3/16	395	
77348	Cu-Be	77349	Al-Bron	3.1/4	405	8,5
74857		74858		3.3/8		
77350		77351		3.1/2		
71052		71071		3.9/16	438	
77352		77353		3.5/8		10
74859		74860		3.3/4	445	
77354		77355		3.7/8	480	11
71053		71072		4		12
77356		77357		4.1/8	500	
71054		71073		4.5/16	510	13
77358		77359		4.9/16	520	
77360		77361		4.11/16	530	
77362		77363		4.15/16	560	16
77364		77365		5.3/8	575	
77366		77367		6	640	23

**Cu-Be** Beryllium copper  
**Al-Bron** Aluminium bronze