

OFFSET RING STRUCTURAL WRENCHES

EGA Master's Non-Sparking Tools are the best alternative for applications in potentially explosive environments.

The non-sparking offset ring structural wrenches from EGA Master are specially designed for working on steel structures in hazardous environments.





- 1. Designed for insertion into the holes of steel structures or bars facilitating their alignment and the correct positioning of the bolts with nuts and their tightening.
- 2. It is also used to twist wire joints.
- 3. Its elongated handle provides greater torque.
- 4. With a hardness of 311-408 Brinell (Cu-Be) and 241-311 Brinell (Al-Bron).



OFFSET RING STRUCTURAL WRENCHES MM



COD.	MAT.	COD.	MAT.	AP mm	L (mm)	g
75424		75425	Al-Bron	10	200	90
75426		75427		11	210	100
75428		75429		12	220	110
75430		75431		13	230	120
75432		75433		14	240	140
75434		75435		15	250	170
75436	Cu-Be	75437		16	260	190
75438		75439		17	- - - 270 -	200
77436		77437		18		230
75440		75441		19		330
77438		77439		20		
75442		75443		21		360
70248		71732		22		500



OFFSET RING STRUCTURAL WRENCHES MM



COD.	MAT.	COD.	MAT.	AF mm	L (mm)	g
76523	Cu-Be	76524		23	290	500
70249		71733		24		
77440		77441		25	320	
77442		77443		26		
70250		71734		27		700
77444		77445		28		
77446		77447		29	350	
70251		71735		30	-	800
70252		71736	Al-Bron	32	370	
77448		77449		33	- - 390 - - 400 410	
77450		77451		34		900
77452		77453		35		
70253		71737		36		1000
77454		77455		37		
70254		71738		38		
70255		71739		41		
77456		77457		42	420	1100
70256		71740		44		
70257		71741		46		
77458		77459		47	430	1300
70258		71742		50		
75444		75445		55	550	2100
75446		75447		60	600	2500

OFFSET RING STRUCTURAL WRENCHES INCH



COD.	MAT.	COD.	MAT.	AF inch	L (mm)	g
77460		77461	Al-Bron	11/16	310	190
77462		77463		3/4	330	240
77464		77465		25/32		
77466		77467		13/16	350	300
76839		76840		7/8		
76841		76842		15/16	- 370	380
77468		77469		31/32		
77470		77471		1	- 400	480
77472		77473		1.1/16		
77474		77475		1.1/8	— 430 — 460	650
77476		77477		1.3/16		
74608	Cu-Be	74609		1.1/4		700
77478		77479		1.5/16		
77480		77481		1.3/8		900
74612		74613		1.7/16		
74610		74611		1.1/2	- - 490 -	1150
77482		77483		1.9/16		
74614		74615		1.5/8		1200
77484		77485		1.11/16		
77486		77487		1.3/4	- 500	1500
74616		74617		1.13/16		
77488		77489		1.7/8	520	
74618		74619		2	550	1900

