

SLEDGE HAMMER

EGA Master Sledge Hammers have been designed for striking operations in potentially explosive environments such as the shipbuilding industry, the maintenance of industrial and petrochemical plants...

Available in
Lb and Kg



1. They are an ideal solution for striking operations in potentially explosive environments.



2. Safety pin or conical go-through handle for perfect fixation handle-head to avoid the head coming off. This means that risks from accidents are reduced.

3. Models with ultra-resistant fiberglass handle and outer zone in PP and TPR for maximum strength and adherence.



4. Models with Hickory wooden handle providing an excellent resistance to bending and impact.



5. Available in Cu-be and Al-bron alloy, Brass and Copper.

SLEDGE HAMMER



Cu-Be	COD		← L →	Kg.	Hardness Cu-Be	Hardness Al-Bron
	Al-Bron					
70502	71757		370	1	283-365 Brinell	229-291 Brinell
70503	71758			1,5		
70504	71759		2,0			
70505	71760		2,5			
70506	71761		3,0			
70507	71762		4,5			
70508	71763		5,0			
70509	71764		6,8			
70510	71765		8,0			
72213	72211		10			
72975	72974		12			



Cu-Be	COD		← L →	Kg.	Hardness Cu-Be	Hardness Al-Bron
	Al-Bron					
35865	35882		370	1	283-365 Brinell	229-291 Brinell
35866	35883			1,5		
35867	35884		2,0			
35868	35885		2,5			
35869	35886		3,0			
35870	35887		4,5			
35871	35888		5,0			
35872	35889		6,8			
35873	35890		8,0			
35874	35891		10			
35875	35892		12			



Cu-Be	COD		← L →	lb	Hardness Cu-Be	Hardness Al-Bron
	Al-Bron					
35762	35763		380	3	283-365 Brinell	229-291 Brinell
35764	35765			5		
35766	35767		840	7.1/2		
35768	35769			10		
35770	35771			15		
35772	35773			18		



Cu-Be	COD		← L →	lb	Hardness Cu-Be	Hardness Al-Bron
	Al-Bron					
35876	35893		380	3	283-365 Brinell	229-291 Brinell
35877	35894			5		
35878	35895		840	7.1/2		
35879	35896			10		
35880	35897			15		
35881	35898			18		

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COD	← L →	gr.
72740	280	300
72741	310	500
72742		1000
72743	400	1500
72744		2000
72745		3000
72746		4000
72747	900	5000
72748		7000
72749		10000



COD	← L →	gr.
35965	280	300
35966	310	500
35967		1000
35968	400	1500
35969		2000
35970		3000
35971		4000
35972	900	5000
35973		7000
35974		10000



COD	← L →	gr.
72750	350	450
72751	400	1000
72752		2500
72753		3600
72754		4500
72755	900	5400
72756		6400
72757		10000



COD	← L →	gr.
35975	350	450
35976	400	1000
35977		2500
35978		3600
35979		4500
35980	900	5400
35981		6400
35982		10000



Copper or brass tools can never be considered as alternatives to aluminum-bronze or copper-beryllium alloy tools, because their hardness is too low for most applications. There is the temptation to choose copper or brass tools due to their lower cost compared to aluminum-bronze or copper-beryllium ones. This choice is not only risky in itself, but in the short/mid term it will be necessary to replace them for new ones because they wear out fast.