

NON-SPARKING HAMMERS



EGA Master non-sparking hammers are **designed for striking operations in explosion-risk areas** such as; shipbuilding, maintenance of industrial, petrochemical plants ... etc.

The attachment of the head-handle is reinforced, completely avoiding the detachment of the head from the handle.

**Available in
Lb and Kg**



1. This is an ideal solution for striking operations in potentially explosive environments.



2. Conical go-through handle or safety pin, ensuring a perfect union with the head and avoiding accidents due to detachment of the same

3. Models with ultra-resistant fiberglass interior and exterior of the handle in PP and TPR for greater firmness and adherence



4. Hickory wood models that provide excellent resistance to bending and impact



5. Available in Cu-Be and Al-Bron alloy as well as in Brass and Copper.

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

BALL PEIN HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70488	Cu-Be	71743	Al-Bron	280	200
70489		71744		310	500
70490		71745		340	700
70491		71746		350	900
36068		36069			1100

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35933	Cu-Be	35937	Al-Bron	280	200
35934		35938		310	500
35935		35939		340	700
35936		35940		350	900
36226		36231		380	1100

FEATURES

Hickory wood



COD.	MAT.	COD.	MAT.	L (mm)	g
72782	Brass	72788	Cu	280	230
72783		72789			340
72784		72790		310	450
72785		72791		340	680
72786		72792		350	910
72787		72793		400	1130

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
36001	Brass	36007	Cu	300	230
36002		36008			340
36003		36009			450
36004		36010		325	680
36005		36011			910
36006		36012		365	1130

FEATURES

Hickory wood

ENGINEER'S CROSS PEIN HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70492	Cu-Be	71747	Al-Bron	350	500
70493		71748			900

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35941	Cu-Be	35943	Al-Bron	380	500
35942		35944			900

FEATURES

Hickory wood

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass
Cu Copper

GERMAN TYPE MACHINIST'S HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70494	Cu-Be	71749	Al-Bron	300	100
70495		71750			200
70496		71751			300
70497		71752			500
70498		71753			800
70499		71754		340	1000
70500		71755		400	1500
70501		71756			2000

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35945	Cu-Be	35953	Al-Bron	300	100
35946		35954			200
35947		35955			300
35948		35956			500
35949		35957			800
35950		35958		340	1000
35951		35959		380	1500
35952		35960		450	2000

FEATURES

Hickory wood

SLEDGE HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	Kg
36215	Cu-Be	36028	Al-Bron	370	0,5
70502		71757			1
70503		71758			1,5
70504		71759			2,0
70505		71760			2,5
70506		71761		900	3,0
70507		71762			4,5
70508		71763			5,0
70509		71764			6,8
70510		71765			8,0
72213		72211			10
72975		72974			12

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	Kg
36184	Cu-Be	36185	Al-Bron	370	0,5
35865		35882			1
35866		35883			1,5
35867		35884			2,0
35868		35885			2,5
35869		35886		900	3,0
35870		35887			4,5
35871		35888			5,0
35872		35889			6,8
35873		35890			8,0
35874		35891			10
35875		35892			12

FEATURES

Hickory wood

SLEDGE HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	lb
79930	Cu-Be	79931	Al-Bron	380	2
35762		35763			3
35764		35765			5
35766		35767		840	7,5
35768		35769			10
79932		79933			12
35770		35771			15
35772		35773			18

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	lb
36438	Cu-Be	36439	Al-Bron	380	2
35876		35893			3
35877		35894			5
35878		35895		840	7,5
35879		35896			10
36440		36441			12
35880		35897			15
35881		35898			18

FEATURES

Hickory wood



COD.	MAT.	L (mm)	g
72740	Brass	280	300
72741		300	500
72742		370	1000
72743			1500
72744			2000
72745		900	3000
72746			4000
72747			5000
72748			7000
72749			10000

FEATURES

Fiberglass



COD.	MAT.	L (mm)	g
35965	Brass	310	300
35966		320	500
35967			1000
35968			1500
35969		380	2000
35970		700	3000
35971		800	4000
35972			5000
35973		900	7000
35974			10000

FEATURES

Hickory wood

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass
Cu Copper

SLEDGE HAMMER



COD.	MAT.	L (mm)	
72750	Cu	300	450
72751		370	1000
72752		900	2500
72753			3600
72754			4500
72755			5400
72756			6400
72757			10000

FEATURES

Fiberglass



COD.	MAT.	L (mm)	
35975	Cu	310	450
35976		320	1000
35977		380	2500
35978		700	3600
35979		800	4500
35980			5400
35981			6400
35982			10000

FEATURES

Hickory wood

GERMAN TYPE STONING HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	
70511	Cu-Be	71766	Al-Bron	400	1
70512		71767			1,5
70513		71768			2
70514		71769		900	2,5
70515		71770			3
72098		72099			3,5

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	
35899	Cu-Be	35905	Al-Bron	380	1
35900		35906			1,5
35901		35907			2
35902		35908		900	2,5
35903		35909			3
35904		35910			3,5

FEATURES

Hickory wood

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass
Cu Copper

GERMAN TYPE STONING HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
72764	Brass	72773	Cu	350	500
72765		72774		400	1000
72766		72775			1500
72767		72776			1800
72768		72777			2000
72769		72778		900	2700
72770		72779			3600
72771		72780			4000
72772		72781			5000

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35983	Brass	35992	Cu	310	500
35984		35993		320	1000
35985		35994		360	1500
35986		35995		380	1800
35987		35996			2000
35988		35997			2700
35989		35998		700	3600
35990		35999		800	4000
35991		36000		900	5000

FEATURES

Hickory wood

CUT-OFF HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	Kg
70516	Cu-Be	71771	Al-Bron	400	1,3
70517		71772			2,1

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	Kg
35961	Cu-Be	35963	Al-Bron	380	1,3
35962		35964			2,1

FEATURES

Hickory wood

CHIPPING HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70518	Cu-Be	71773	Al-Bron	280	200
70519		71774		355	400
70520		71775			600
70521		71776		400	900

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35911	Cu-Be	35915	Al-Bron	280	200
35912		35916		355	400
35913		35917			600
35914		35918		380	900

FEATURES

Hickory wood

STONE WEDGE



COD.	MAT.	COD.	MAT.	L (mm)	Kg
70522	Cu-Be	71777	Al-Bron	400	1

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	Kg
35919	Cu-Be	35920	Al-Bron	380	1

FEATURES

Hickory wood

BRICKLAYER'S HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70523	Cu-Be	71778	Al-Bron	340	600
70524		71779			800

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35921	Cu-Be	35923	Al-Bron	340	600
35922		35924			800

FEATURES

Hickory wood

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass
Cu Copper

CLAW HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
70525	Cu-Be	71780	Al-Bron	275	500
70526		71781		338	700

FEATURES

Fiberglass



COD.	MAT.	L (mm)	g
36027	Brass	275	500

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	g
35925	Cu-Be	35927	Al-Bron	275	500
35926		35928		338	700

FEATURES

Hickory wood

NYLON HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	O.D. mm	g
70527	Cu-Be	71782	Al-Bron	340	50	800
73473		73393		400	55	1000

FEATURES

Fiberglass



COD.	MAT.	COD.	MAT.	L (mm)	O.D. mm	g
35929	Cu-Be	35931	Al-Bron	340	50	800
35930		35932		380	55	1000

FEATURES

Hickory wood

TESTING HAMMER



COD.	MAT.	COD.	MAT.	L (mm)	g
75211	Cu-Be	75212	Al-Bron	380	125
75214		75213			250

FEATURES

Hickory wood

DRUM TYPE STONING HAMMER



COD.	MAT.	L (mm)	g
72758	Cu	280	300
72759		310	570
72760		340	810
72761		350	1100
72762		400	1600
72763			2300

FEATURES

Hickory wood

SCALING HAMMER



COD.	MAT.	L (mm)	
72794	Brass	330	205
72795		350	370

FEATURES

Fiberglass



COD.	MAT.	L (mm)	
36013	Brass	330	205
36014		350	370

FEATURES

Hickory wood

BRASS MALLET



COD.	MAT.	L (mm)	
72796	Lat / Brass	900	4500
72797			5400
72798			7650

FEATURES

Fiberglass



COD.	MAT.	L (mm)	
36015	Lat / Brass	800	4500
36016			5400
36017			7650

FEATURES

Hickory wood

COPPER MALLET



COD.	MAT.	L (mm)	
72799	Cu	350	1350

FEATURES

Fiberglass



COD.	MAT.	L (mm)	
36018	Cu	350	1350

FEATURES

Hickory wood

Cu-Be Beryllium copper
Al-Bron Aluminium bronze
Lat/Brass Brass
Cu Copper

SQUARE COPPER MALLET



COD.	MAT.	L (mm)	
69728	Cu	240	500
69729		260	1000
69730		280	1500

FEATURES

Hickory wood

ANVIL BLOCK



COD.	MAT.	COD.	MAT.	
73734	Cu-Be	73735	Al-Bron	3
73736		73737		5
73738		73739		16



Copper or brass tools can never be considered as a substitute for aluminum-bronze or copper-beryllium tools, because their hardness is much lower than that necessary for most applications. There is a temptation to choose copper or brass tools due to their lower cost compared to aluminum-bronze or copper-beryllium alloys. This option is not only dangerous in itself, but it will mean that in the short term we will have to replace them with new units due to the wear suffered by their low hardness