

NON-SPARKING HAMMERS



EGA Master Non-Sparking Tools are the best alternative for non-sparking application purposes in potentially explosive environments. All tools are forged after casting to achieve the best quality in the market, both in mechanical properties and attractive finishing.

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



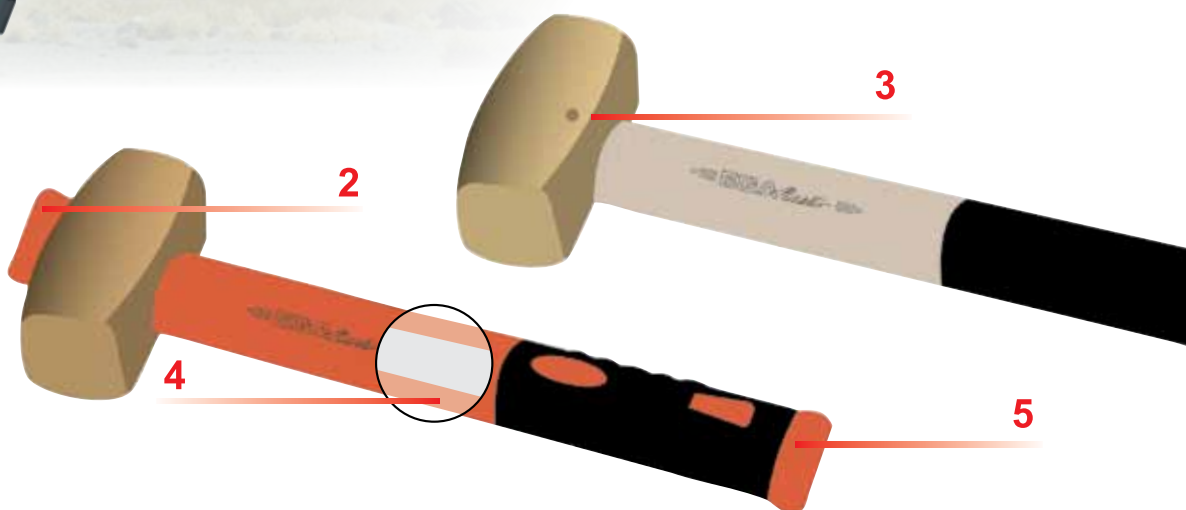
2. Conical handle to avoid head coming out.

3. Safety pin for fixing the head.

4. Ultra-resistant fiberglass handle core.

5. Outer PP coating and TPR antislippery handle.

6. Hardness in striking face: 283-365 Brinell (Cu-Be) and 229-291 Brinell (Al-Bron).



EGA Master has renewed its range of wooden and fiberglass handles to satisfy the demand from the most professional user. The handle-head fixation is reinforced in both handle types, completely avoiding the disattachment of the head from the handle. Their manufacturing materials guarantee a durable use.

For these reasons, **EGA Master** handles are a quality guarantee for industrial uses

BALL PEIN HAMMER



COD		L mm	gr.
Cu-Be	Al-Bron		
70488	71743	280	200
70489	71744	310	500
70490	71745	340	700
70491	71746	350	900

ENGINEER'S CROSS PEIN HAMMER



COD		L mm	gr.
Cu-Be	Al-Bron		
70492	71747	310	500
70493	71748	350	900

GERMAN TYPE MACHINIST'S HAMMER



COD		L mm	gr.
Cu-Be	Al-Bron		
70494	71749	300	100
70495	71750		200
70496	71751		300
70497	71752	310	500
70498	71753		800
70499	71754		1000
70500	71755	400	1500
70501	71756	450	2000

SLEDGE HAMMER



COD		L mm	Kg.
Cu-Be	Al-Bron		
70502	71757	370	1
70503	71758		1,5
70504	71759		2,0
70505	71760	850	2,5
70506	71761		3,0
70507	71762		4,5
70508	71763		5,0
70509	71764		6,8
70510	71765		8,0
72213	72211	900	10
72975	72974		12

GERMAN TYPE STONING HAMMER



COD		L mm	Kg.
Cu-Be	Al-Bron		
70511	71766	400	1
70512	71767		1,5
70513	71768		2
70514	71769	860	2,5
70515	71770		3
72098	72099		3,5

CUT-OFF HAMMER



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

CHIPPING HAMMER



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

STONE WEDGE



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

BRICKLAYER'S HAMMER



COD		L mm	gr.
Cu-Be	Al-Bron		
70523	71778	340	600
70524	71779		800

CLAW HAMMER



COD		L mm	gr.
Cu-Be	Al-Bron		
70525	71780	275	500
70526	71781	338	700

NYLON HAMMER



COD		mm	L mm	gr.
Cu-Be	Al-Bron			
70527	71782	50	340	800
73473	73393	55	400	1000

TESTING HAMMER



COD		L mm	gf.
Cu-Be	Al-Bron		
75211	75212	390	125
75214	75213	420	250

SLEDGE HAMMER



COD		L mm	gf.
Lat/Brass			
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 mm	gf.
Cu			
72750		350	450
72751		400	1000
72752		800	2500
72753			3600
72754			4500
72755	900		5400
72756			6400
72757			10000

DRUM TYPE STONING HAMMER



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

GERMAN TYPE STONING HAMMER



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

BALL PEIN HAMMER



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

SCALING HAMMER



COD		L mm	gr.
Lat/Brass			
72794		330	205
72795		350	370

BRASS MALLET



COD		L mm	gr.
Lat/Brass			
72796		900	4500
72797			5400
72798			7650

COPPER MALLET



COD		L mm	gr.
Cu			
72799		350	1350

ANVIL BLOCK



COD			Kg.
Cu-Be	Al-Bron	AxBxC (mm)	
73734	73735	92x92x63	3
73736	73737	111x111x75	5
73738	73739	160x160x114	16

Cu-Be Beryllium copper

Al-Bron Aluminium bronze

Lat/Brass Brass

Cu Copper