



# WOODEN AND FIBERGLASS HAMMERS

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.



**1. High resistance special steel.**

**2. 50-58HRC** in impact area (ISO 15601).

**3. Grey hammer tone finishing.**

**4. Safety pin or conical go-through handle for perfect fixation handle-head.**

**5. Reinforced piece to avoid the breakage of the handle in its critical zone.**

**6. High quality wooden handle.**

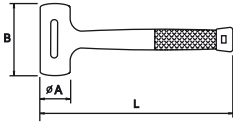
**7. Conical wedge to improve the pressure distribution.**




**8. Ultra-resistant fiberglass.**

**9. Handle outer zone in PP and TPR: strength and adherence.**



## DEAD BLOW HAMMER



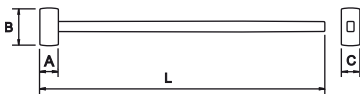
COD.	 Lb	L (mm)	Ø A (mm)	B (mm)		
69748	0,5	275	40	80		
69750	1,5	325	50	110	6	•
69752	3	360	60	130		
69753	4	425	65	140		
69754	5	430	70	150	3	-
69755	6		75	165		





The head is filled with Steel micro-beads which effectively absorb the impact and eliminate hammer rebound.

The housing, which is made of a mix of special rubber & PVC, enables the hammer to absorb impacts more effectively whilst still providing the necessary rigidity and resistance, but it also allows the hammering of metal parts without the risk of damage and breakage.

## GERMAN TYPE STONING HAMMER

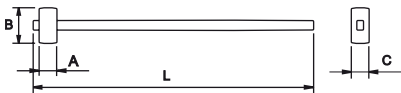




COD.	 Kg	L (mm)	A (mm)	B (mm)	C (mm)	
69640	3	900	56	135	56	1
69641	4		61	145	64	
69642	5		68	151	68	
69643	6		70	165	70	
69648	8		83	180	83	
69655	10		86	200	86	



### TECHNICAL SPECIFICATION

Hickory wood



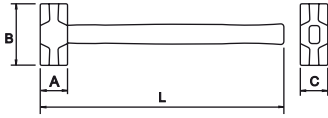
COD.	 Kg	L (mm)	A (mm)	B (mm)	C (mm)	
69644	3	900	56	135	56	1
69645	4		61	145	64	
69646	5		68	151	68	
69647	6		70	165	70	
69649	9		83	180	83	
69677	10		86	200	86	





### TECHNICAL SPECIFICATION

Fiberglass

## SLEDGE HAMMER

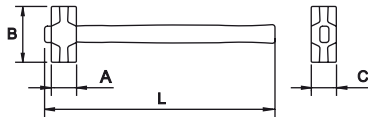




COD.		L (mm)	A (mm)	B (mm)	C (mm)	
69650	4	400	51	136	48	4
69651	6	900	54	146	51	1
69652	8		58	161	59	
69653	10		64	173	62	
69654	12		66	180	66	

For general hammering operations and especially for demolition work.

### TECHNICAL SPECIFICATION

Hickory wood



COD.		L (mm)	A (mm)	B (mm)	C (mm)	
68530	4	400	51	136	48	1
68532	8	900	58	161	59	
68533	10		64	173	62	
68534	12		66	180	66	

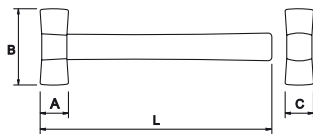
For general hammering operations and especially for demolition work.




### TECHNICAL SPECIFICATION

Fiberglass



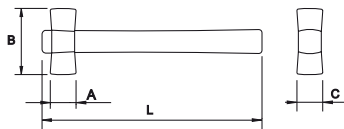
## SPANISH TYPE STONING HAMMER






COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69659	0,7	260	33	105	33	6	•
69660	1	280	37	129	37		-
69661	1,4	280	41	138	43		-

### TECHNICAL SPECIFICATION

Hickory wood



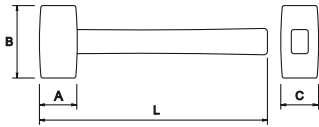
COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69662	0,7	255	33	105	33	6	•
69663	1	280	37	129	37	4	-
69664	1,4		41	138	43	-	

### TECHNICAL SPECIFICATION

Fiberglass



## GERMAN TYPE STONING HAMMER

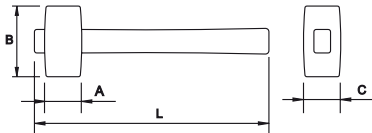


COD.	Kg	L (mm)	A (mm)	B (mm)	C (mm)	
69665	0,8					
69605	1	260	41	95	40	4
69607	1,5	280	42	99	43	2

Designed for general hammering operations and for use with chisels and cold chisels.

### TECHNICAL SPECIFICATION

Hickory wood



COD.	Kg	L (mm)	A (mm)	B (mm)	C (mm)	
69666	0,8					
69667	1	260	41	95	40	4
69669	1,5	290	42	99	43	2

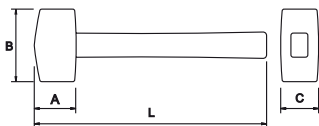
Designed for general hammering operations and for use with chisels and cold chisels.

### TECHNICAL SPECIFICATION

Fiberglass



## BRITISH TYPE STONING HAMMER

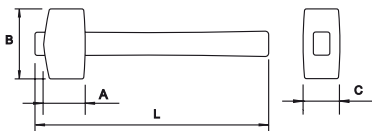


COD.	Lb	L (mm)	A (mm)	B (mm)	C (mm)	
69671	2,5					
69672	3	280	45	92	45	1
			46	104		4

Designed for general hammering operations and for use with chisels and cold chisels.

### TECHNICAL SPECIFICATION

Hickory wood



COD.	Lb	L (mm)	A (mm)	B (mm)	C (mm)	
69673	2,5					
69674	3	280	45	92	45	1
			46	104		

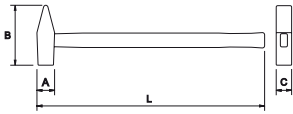
Designed for general hammering operations and for use with chisels and cold chisels.

### TECHNICAL SPECIFICATION

Fiberglass



## GERMAN TYPE MACHINIST'S HAMMER

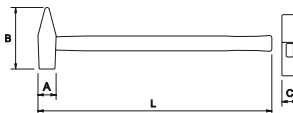


COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69618	200	275	20	96	21	6	●
69619	300	305	23	103	23		
69620	400	325	27	118	28		
69621	500						
69622	600	29	123	31			
69675	800	340	33	128	32		
69676	1000	355	37	135	37		



### TECHNICAL SPECIFICATION

Hickory wood



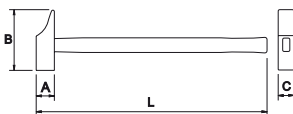
COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69731	200	255	20	96	21	6	●
69732	300	275	23	103	23		
69733	400	300	27	118	28		
69734	500						
69735	600	29	123	31			
69736	800	350	33	128	32		
69737	1000	37	135	37			



### TECHNICAL SPECIFICATION

Fiberglass

## JOINER'S HAMMER



COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69601	150	270	18	88	17	6	●
69602	200		20	93	19		
69603	250		22	97	23		
69604	350	300	25	107	24		
69681	450	310	28	116	27		
69682	550		30	121	29		

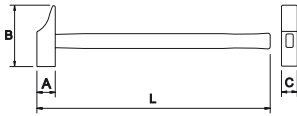


The carpenter's hammer head is formed with one squared end and one narrow end for use with small nails and pins, to reduce the risk of contact with fingers and causing damage to the work piece.

### TECHNICAL SPECIFICATION

Hickory wood

## JOINER'S HAMMER



COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69684	150	250	18	88	17	6	●
69685	200		20	93	19		
69686	250	278	22	97	23		
69687	350		25	107	24		
69688	450		28	116	27		
69689	550		30	121	29		

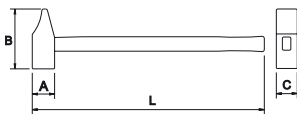


The carpenters hammer head is formed with one squared end and one narrow end for use with small nails and pins, to reduce the risk of contact with fingers and causing damage to the work piece.

### TECHNICAL SPECIFICATION

Fiberglass

## FRENCH TYPE MACHINIST'S HAMMER

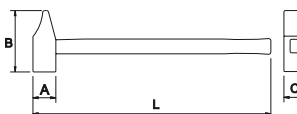


COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69691	250	280	25	96	25	6	●
69692	375	300	30		30		
69693	675	350	35	102	35		
69694	900		40	116	40		
69695	1100		45	124	45		



### TECHNICAL SPECIFICATION

Hickory wood



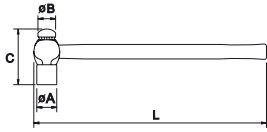
COD.		L (mm)	A (mm)	B (mm)	C (mm)		
69738	250	270	25	96	25	6	●
69739	375	300	30		30		
69740	675	350	35	102	35		
69741	900		40	116	40		
69756	1100		45	124	45		



### TECHNICAL SPECIFICATION

Fiberglass

## BALL PEIN HAMMER



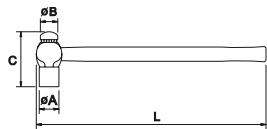
COD.		Mod.	L (mm)	Ø A (mm)	Ø B (mm)	C (mm)		
69612	250	A	280	23	22	80	1	●
69613	350	B	300	30	27	94		
69614	500	C	320	30	28	104		
69616	700	E	340	32	30	118		
69617	1000	F	370	39	32	127		



For the hammering of metal and steel, rivets, welds etc.

### TECHNICAL SPECIFICATION

Hickory wood



COD.		Mod.	L (mm)	Ø A (mm)	Ø B (mm)	C (mm)		
69704	250	A	270	23	22	80	1	●
69705	350	B	300	30	27	94		
69706	500	C	300	30	28	104		
69758	600	D	340	32	30	118		
69707	700	E	340	32	30	118		
69708	1000	F	370	39	32	127		

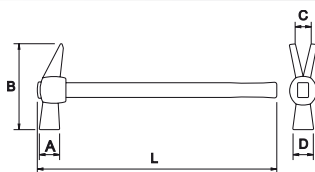


For the hammering of metal and steel, rivets, welds etc.

### TECHNICAL SPECIFICATION

Fiberglass

## SPANISH TYPE CLAW HAMMER



COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
69711	300	380	23	129	8	26	6	●
69712	400	400	29	141	12	29		
69713	500	400	29	142	12	29		



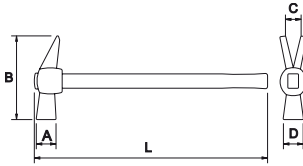
The spanish type claw hammer is characterised by having a head with a large striking area combined with a lever-shape to facilitate the removal of nails and general dismantling.




The sharp claws enable easier assembly and dismantling of jobs.

### TECHNICAL SPECIFICATION

Hickory wood

## SPANISH TYPE CLAW HAMMER



COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
69715	300		23	129	8	26		
69716	400	385	29	141	12	29	6	•
69717	500			142				

The spanish type claw hammer is characterised by having a head with a large striking area combined with a lever-shape to facilitate the removal of nails and general dismantling.

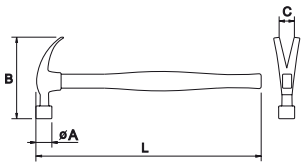
The sharp claws enable easier assembly and dismantling of jobs.




### TECHNICAL SPECIFICATION

Fiberglass



## CLAW HAMMER

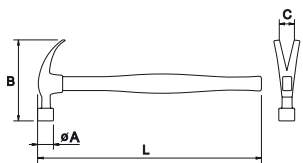



COD.		L (mm)	Ø A (mm)	B (mm)	C (mm)		
69742	600	330	34	145	7	6	•

Principally used for hammering, nailing or the removal of nails and other objects. Generally this hammer is associated with woodworking, but it can also be used with iron, aluminium and other diverse materials.

### TECHNICAL SPECIFICATION

Hickory wood

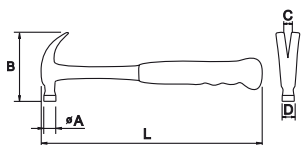




COD.		L (mm)	Ø A (mm)	B (mm)	C (mm)		
69719	550	330	30	138	7	6	•

Principally used for hammering, nailing or the removal of nails and other objects. Generally this hammer is associated with woodworking, but it can also be used with iron, aluminium and other diverse materials.

### TECHNICAL SPECIFICATION

Fiberglass



COD.	Oz.	L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
69680	16	338	29	130	8	29	6	•

The claw hammer with a forged handle, offers excellent features including a non-slip ergonomic handle for a better grip and easy handling.

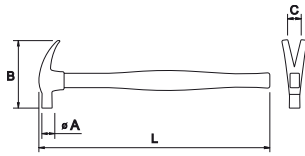
### TECHNICAL SPECIFICATION




Forged handle





## AMERICAN CLAW HAMMER

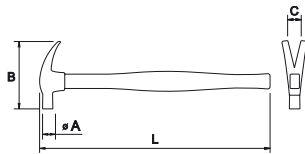





COD.	 (g)	(mm)	L (mm)	Ø A (mm)	B (mm)	C (mm)		
<b>69679</b>	250	21	280	23	102			
<b>69608</b>	350	23	300		111	6		
<b>69609</b>	450	25		25	128		6	•
<b>69610</b>	525	27	320	27	132	7		
<b>69611</b>	600	29		28	136	9		

For hammering operations including nailing and for the dismantling of wooden constructions.

### TECHNICAL SPECIFICATION

Hickory wood



COD.	 (g)	(mm)	L (mm)	Ø A (mm)	B (mm)	C (mm)		
<b>69743</b>	250	21	300	23	102			
<b>69744</b>	350	23			111	6		
<b>69745</b>	450	25	330	25	128		6	•
<b>69746</b>	525	27		27	132	7		
<b>69747</b>	600	29	380	28	136	9		

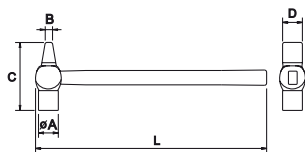
For hammering operations including nailing and for the dismantling of wooden constructions.




### TECHNICAL SPECIFICATION

Fiberglass



## ENGINEER'S CROSS PEIN HAMMER



COD.	 (g)	L (mm)	Ø A (mm)	B (mm)	C (mm)	D (mm)		
<b>69700</b>	200	300	20	5	104	22		
<b>69701</b>	250		22		117		6	•
<b>69702</b>	350	320	25	6	118	26		

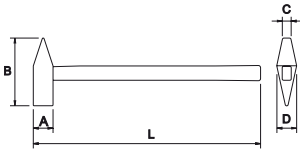
They are used in the forging process and are commonly used by blacksmiths, mechanics, etc.


### TECHNICAL SPECIFICATION

Hickory wood



## CHIPPING HAMMER



COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
<b>69678</b>	500	320	27	150	27	27	6	●

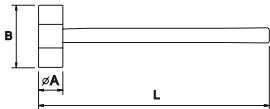
To clean weld points.






### TECHNICAL SPECIFICATION

Hickory wood



## NYLON HAMMER



COD.		L (mm)	A (mm)	B (mm)				
<b>55325</b>	235	290	26	80	6	●	84210	85426
<b>55326</b>	340	310	30	85			84211	85427
<b>55327</b>	490	315	35	95			84212	85428

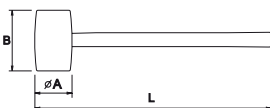
They are hammers that are used in order to damage and mark as little as possible the surfaces on which they are hit.




### TECHNICAL SPECIFICATION

Hickory wood



## BLACK RUBBER MALLET



COD.		L (mm)	Ø A (mm)	B (mm)		
<b>69520</b>	340	320	60	100	2	●
<b>69521</b>	450	340	65	115		
<b>69726</b>	900	350	80	125		

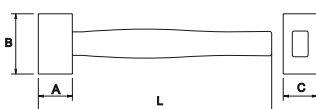
Special for tiling jobs and for general adjustment uses.





### TECHNICAL SPECIFICATION

Hickory wood



## SQUARE COPPER MALLET



COD.			L (mm)	A (mm)	B (mm)	C (mm)		
<b>69728</b>	500	30	240	26	77	29	6	●
<b>69729</b>	1000	35	260	36	88	39	4	
<b>69730</b>	1500	40	280	41	99	43	4	

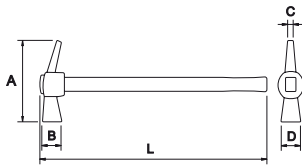
For hammering and shaping without causing damage to the actual work piece. Copper is a soft material that conducts heat and electricity well but does not produce sparks. Ideal for the oil industry, metal mining, coal mining, oil extraction, etc.

### TECHNICAL SPECIFICATION

Hickory wood



**PICKS**

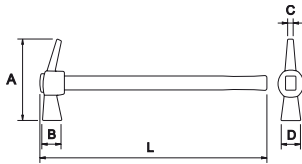


COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
<b>69759</b>	400	380	229	39	5	34	6	•
<b>69760</b>	500		260	41	6	35		

For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Hickory wood

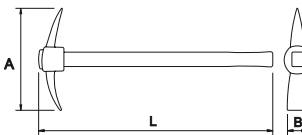


COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)		
<b>69762</b>	400	385	229	39	5	34	6	•
<b>69761</b>	500		237	41	6	35		

For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Fiberglass

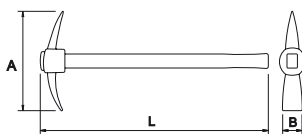


COD.		L (mm)	A (mm)	B (mm)	
<b>69765</b>	500	380	240	38	6

For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Hickory wood



COD.		L (mm)	A (mm)	B (mm)	
<b>69766</b>	400	385	236	36	6
<b>69767</b>	500		240	38	

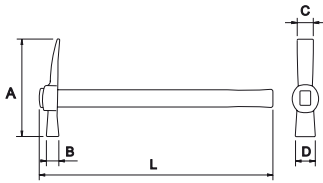
For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Fiberglass



**PICKS**

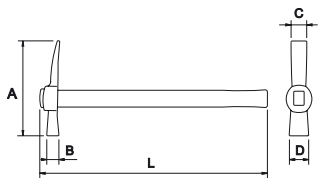


COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	
<b>69770</b>	400	380	237	10	10	36	6
<b>69771</b>	500		197	24	35	25	

For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Hickory wood



COD.		L (mm)	A (mm)	B (mm)	C (mm)	D (mm)	
<b>69772</b>	400	385	237	10	10	36	6

For hammering operations. Surface breaking and scraping.

**TECHNICAL SPECIFICATION**

Fiberglass



# PRECAUTIONARY MEASURES

## INSPECTION AND RECOMMENDATIONS FOR USE

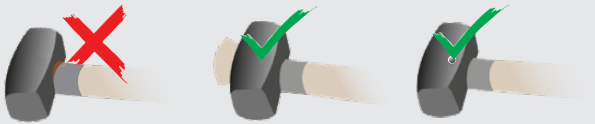


### INSPECTION

Do not use a hammer with a damaged handle or reinforced with ropes or wires.



Before using a hammer, make sure that the handle is perfectly attached to the head. In conical shank, well set head; in rest, resin, wedge and pin in good condition. In those that incorporate a safety pin, its function is that when the head loses its grip, it does not fly off. Your role is not to continue working with her. As soon as the slack in the head is noticed, its use should be discarded.



Select a hammer of suitable size and hardness for each of the surfaces to be struck.

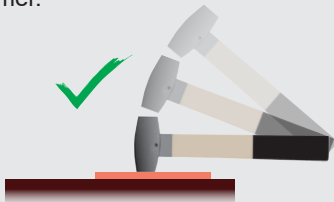


Do not use hammers with a loose head, loose wedge, or damaged resin.



### RECOMMENDATIONS FOR USE

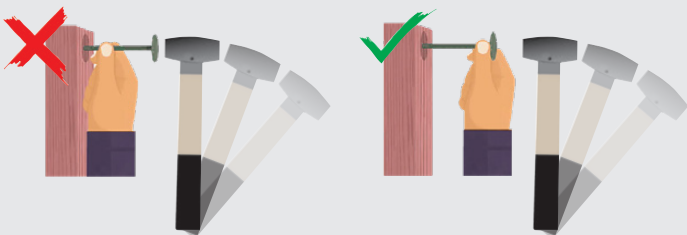
Note that the piece to be hit rests on a solid base to avoid rebounding. Try to hit the impact surface with the entire face of the hammer.



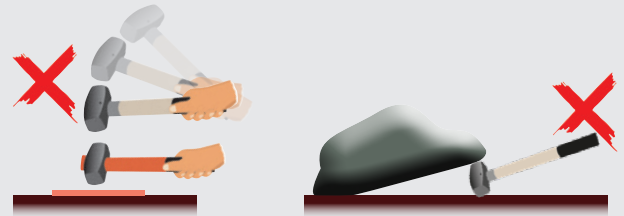
Hold the handle by the end around its entire perimeter.



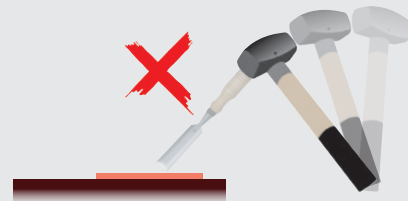
In the case of having to strike nails, they must be held by the head and not by the end.



Do not use a hammer to strike another, another auxiliary tool, or as a lever.



Do not hit with the side of the hammer head.



**Use approved safety glasses.**

