

HAMMERS AND CHISELS



7

HAMMERS AND CHISELS

Hammers for mechanics		194
Special hammers		195
Hammers for carpenters		195
Sledge hammers		196
Mallets		196
Chisels		198
Cross cut chisels		199
Chisels with hand guard		199
Chisels for masons		200
Drift punches, pin punches and centre punches		201

HAMMERS AND CHISELS

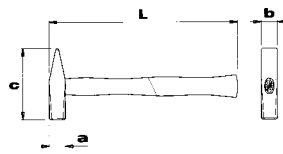


382

UNI 7778 DIN 1041

Hammers for mechanics

- German model with flat square head and symmetric peen
- Forged Carbon steel head, subjected to a differentiated hardening treatment to prolong working life and to prevent chipping or mushrooming of the striking surface
- Enamelled finish with polished head and peen
- Ash-wood handle



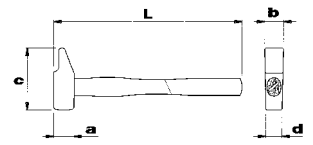
gr	a mm	b mm	c mm	L mm	gr
100	15	15	82	260	150
200	19	19	95	280	260
300	23	23	105	300	410
400	25	25	112	310	520
500	27	27	118	320	630
600	29	29	122	330	720
800	33	33	130	350	940
1000	36	36	135	360	1160
1500	42	42	145	380	1720
2000	47	47	155	400	2260



384

Hammers for mechanics

- French model with flat rectangular head and asymmetric peen
- Forged Carbon steel head, subjected to a differentiated hardening treatment to prolong working life and to prevent chipping or mushrooming of the striking surface
- Enamelled finish with polished head and peen
- Ash-wood handle



a mm	b mm	c mm	d mm	L mm	gr
24	24	78	19	260	300
26	26	80	21	260	320
28	28	86	22	280	390
30	30	92	24	280	450
32	32	100	26	300	560
36	36	103	29	300	710
40	40	110	33	330	915
42	42	117	36	330	1050

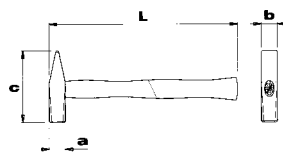


382 MP

UNI 7778 DIN 1041

Hammers for mechanics

- German model with flat square head and symmetric peen
- Forged Carbon steel head, subjected to a differentiated hardening treatment to prolong working life and to prevent chipping or mushrooming of the striking surface
- Enamelled finish with polished head and peen
- Plastic handle



gr	a mm	b mm	c mm	L mm	gr
200	19	19	95	280	260
300	23	23	105	300	400
500	27	27	118	320	610
800	33	33	130	350	960
1000	36	36	135	360	1130

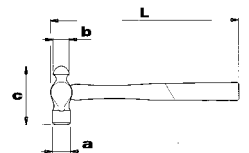


383 N

UNI 7779

Hammers for mechanics

- American model with round flat head and ball peen
- Forged Carbon steel head
- Enamelled finish with polished heads
- Hickory handle



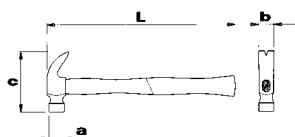
gr	lbs	a ø mm	b ø mm	c mm	L mm	gr
340	3/4	28	25	92	320	480
450	1	31,5	28	103	330	620
680	1 1/2	35,5	31	120	405	960
910	2	38	35	125	405	1140

HAMMERS AND CHISELS



381 Hammer for hobbyists

- Model with round flat head and nail-claw
- Forged Carbon steel head
- Enamelled finish with polished head
- Ash-wood handle



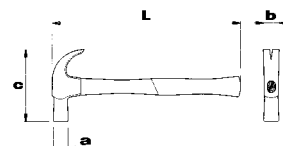
gr	a mm	b mm	c mm	L mm	gr
300	24	25	97	300	360



385 Hammers for carpenters

UNI 7782

- American model with flat round head and nail-claw
- Forged Carbon steel head
- Polished finish
- Hickory handle

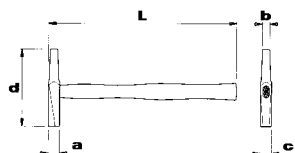


gr	oz	a mm	b mm	c mm	L mm	gr
450	16	29	31	133	330	680
560	20	31	34	133	330	800



389 MG Hammer for upholsterers

- Model with flat and round trapezoidal head with magnet
- Carbon steel head
- Enamelled finish with polished head
- Ash-wood handle



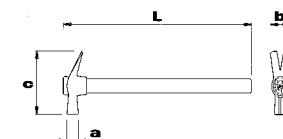
gr	a mm	b mm	c mm	d mm	L mm	gr
120	15	10	15	104	280	170



379 Hammers for carpenters

UNI 10870

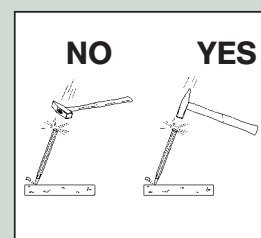
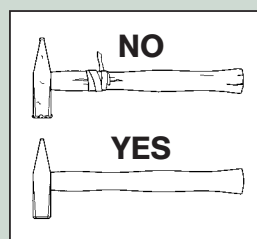
- Model with square head, nail slot and nail-claw
- Forged Carbon steel head
- Enamelled finish with polished head
- Ash-wood handle



gr	a mm	b mm	c mm	L mm	gr
300	23,5	42	130	420	500
400	24,5	43	136	440	580

Safety note

- Select the most suitable hammer for the job.
- The striking surface of the hammer should be at least twice as large as the surface to be struck.
- Always check on the condition of the hammer before use.
- Avoid using hammers with handles that are either damaged or not firmly attached to the striking head.
- Avoid using hammers with heads that show signs of wear, mushrooming or chipping.
- Always use the centre of the striking surface of the hammer.
- Never use a hammer on materials with a hardness greater than 47 HRc to avoid the risk of chipping.
- Always wear protective clothing and goggles.



HAMMERS AND CHISELS

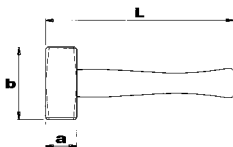


380

UNI 7777 DIN 6475

Sledge hammers

- Double-headed with flat square heads and chamfered edges
- Carbon steel head
- Enamelled finish with polished heads
- Ash-wood handle



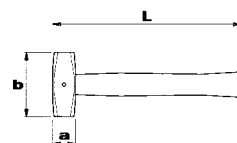
gr	a mm	b mm	L mm	gr
800	38	90	260	990
1000	40	95	260	1140
1250	43	100	260	1400
1500	45	110	280	1650
2000	50	120	300	2250



390

Copper sledge hammers

- Model with double flat square head with chamfered edges and elastic safety pin
- Ash-wood handle



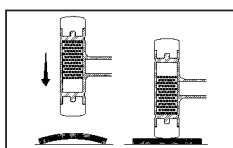
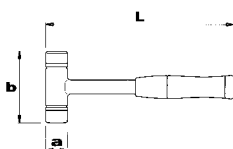
gr	a mm	b mm	L mm	gr
300	23	68	250	370
500	28	80	280	590
800	32	90	290	920
1000	35	100	300	1125



374 N

Non-rebound mallets

- Model with interchangeable plastic tips
- Partially shot-filled head absorbs rebound
- Carbon steel body
- Enamelled finish
- PVC hand-grip



a mm	b mm	L mm	gr
35	116	310	690
40	125	315	830
50	133	325	1250
60	142	335	1700

374 NB

Spare pair of plastic tips

a mm
35
40
50
60

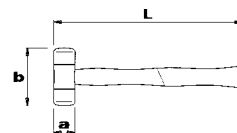


376

UNI 7784

Mallets

- Model with interchangeable plastic tips
- Carbon steel body
- Chrome-plated finish
- Ash-wood handle



a mm	b mm	L mm	gr
22	72	250	140
28	84	275	250
35	95	300	440
42	108	325	640
50	116	350	920
60	125	380	1420

376 B

Spare pair of plastic tips

- For 376 (22÷60) and 377/35

a mm
22
28
35
42
50
60

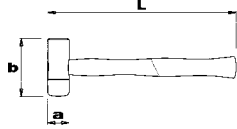


HAMMERS AND CHISELS



377 Mallet

- Model with steel-plastic combination striking surfaces
- Interchangeable tip
- Carbon steel head
- Enamelled finish with polished head
- Ash-wood handle

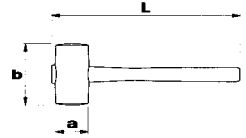


a ø mm	b mm	L mm	gr
35	95	300	570



378 Mallets

- Model with double rounded head in hard rubber
- Ash-wood handle



a ø mm	b mm	L mm	gr
40	80	280	145
50	90	300	325
60	115	330	535
70	125	380	770



Spare handles

for mallets
and hammers

376 E (22÷60 mm) 376 (22÷60 mm) e 377/35

381 A 381

382 E (100÷2000 gr) 382 (100÷2000 gr)

383 NA (340÷910 gr) 383 N (340÷910 gr)

384 A (24÷42 mm) 384 (24÷42 mm)



Spare handle

for mallets

380 A (800÷2000 gr) 380 (800÷2000 gr)



Spare handles

390 A (300÷1000 gr)



Spare handle

378 A (40÷70 mm)



Spare handles

for hammers

382 B (200÷1000 gr) 382 MP (200÷1000 gr)



Spare handles

for hammers

379 A (300-400 gr) 379 (300-400 gr)

HAMMERS AND CHISELS



362

Chisels

- Forged Chrome Vanadium steel
- Regrindable blade
- Zinc-Chrome-plated finish

UNI 7504 DIN 6453



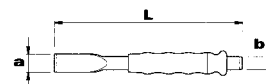
L mm	a mm	b mm	gr
125	12	10	75
150	18	12	135
175	22	16	270



362 A

Chisels with handle

- PVC cushioned handle
- Chrome Vanadium steel body
- Regrindable blade
- Burnished finish



L mm	a mm	b mm	gr
190	15	12	165
200	20	16	305
220	25	18	415



351

Ribbed chisels

- Forged Chrome Vanadium steel, subjected to a differentiated hardening treatment to prolong cutting life and to prevent chipping or mushrooming of the striking tip
- Regrindable blade
- Zinc-Chrome-plated finish

UNI 7506



L mm	a mm	b mm	gr
125	18	13	110
150	21	15	170
175	24	17	250
200	26	18	340
250	29	19	500
300	32	22	750

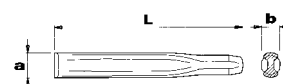


351 A

Ribbed chisels with hand guard

- Forged Chrome Vanadium steel, subjected to a differentiated hardening treatment to prolong cutting life and to prevent chipping or mushrooming of the striking tip
- Regrindable blade
- Zinc-Chrome-plated finish
- Protective hand guard in PVC

UNI 7506



L mm	a mm	b mm	gr
200	26	18	460
250	29	19	640
300	32	22	870

351 R

Spare hand guard

L mm
200
250
300



HAMMERS AND CHISELS

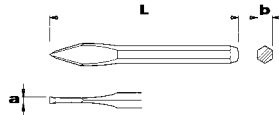


364

UNI 7505 DIN 6451

Cross cut chisels

- Chrome Vanadium steel
- Regrindable blade
- Zinc-Chrome-plated finish



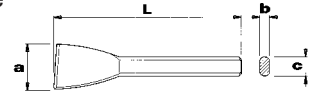
L mm	a mm	b mm	gr
125	4	10	65
150	6	12	115



353

Chisel with extra wide cutter

- Forged Chrome Manganese Silicon steel
- Regrindable blade
- Enamelled finish



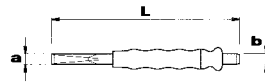
L mm	a mm	b mm	c mm	gr
250	61	13	26	540



364 A

Cross cut chisel with handle

- PVC cushioned handle
- Chrome Vanadium steel body
- Regrindable blade
- Burnished finish



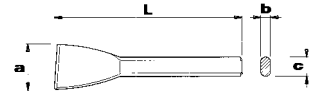
L mm	a mm	b ø mm	gr
180	10	10	110



353 A

Chisel with extra wide cutter and hand guard

- Forged Chrome Manganese Silicon steel
- Regrindable blade
- Enamelled finish
- Protective rubber hand guard



L mm	a mm	b mm	c mm	gr
250	61	13	26	630



352

UNI 7507

Ribbed cross cut chisels

- Forged Chrome Vanadium steel
- Regrindable blade
- Zinc-Chrome-plated finish



L mm	a mm	b mm	c mm	gr
150	6	20	16	145
200	8	24	20	300

353 R

Spare hand guard



HAMMERS AND CHISELS



354

Extra flat chisel

- Forged Chrome Vanadium steel
- Re grindable blade
- Enamelled finish



L mm	a mm	b mm	c mm	gr
235	25	7	26	230



354 A

Extra flat chisel with hand guard

- Forged Chrome Vanadium steel
- Re grindable blade
- Enamelled finish
- Protective rubber hand guard



L mm	a mm	b mm	c mm	gr
235	25	7	26	330

354 R

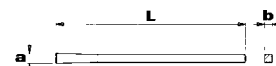
Spare hand guard



359

Chisels for electricians

- Chrome Manganese Silicon steel
- Re grindable blade
- Enamelled finish



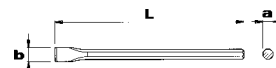
axL mm	b mm	gr
10x200	8	90
10x250	8	120
14x200	10	150
14x250	10	190



360

Chisels for masons

- Forged Manganese Silicon steel
- Re grindable blade
- Enamelled finish



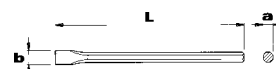
axL mm	b mm	gr
16x300	22	460
18x400	26	790



360 A

Chisels for masons with hand guard

- Forged Manganese Silicon steel
- Re grindable blade
- Enamelled finish
- Protective rubber hand guard



axL mm	b mm	gr
16x300	22	570
18x400	26	900

HAMMERS AND CHISELS



361

Punches for masons

- Forged Manganese Silicon steel
- Regrindable tip
- Enamelled finish



axL mm	gr
16x300	450
18x400	765

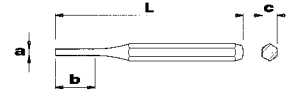


366

Drift punches

- Chrome Vanadium steel
- Chrome-plated finish

UNI 7501 DIN 6458



axL mm	b mm	c mm	gr
2x125	6	10	50
3x125	8	10	60
4x150	11	12	105
5x150	15	12	110
6x150	20	12	115



361 A

Punches for masons with hand guard

- Forged Manganese Silicon steel
- Regrindable tip
- Enamelled finish
- Protective rubber hand guard



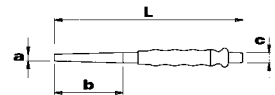
axL mm	gr
16x300	560
18x400	875



366 A

Drift punches with handle

- PVC cushioned handle
- Chrome Vanadium steel body
- Burnished finish



axL mm	b mm	c ø mm	gr
2x185	55	10	100
3x185	55	10	105
4x185	55	10	110
5x185	55	10	115
6x185	55	10	110
8x185	55	12	160

361 R Spare hand guard

- For 360 A and 361 A

axL mm
16x300
18x400

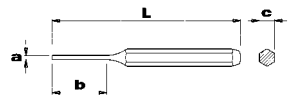


367

Pin punches

- Chrome Vanadium steel
- Inserted phosphatised tips for the 2 and 3 mm sizes
- Zinc-Chrome-plated finish

UNI 7502 DIN 6450



axL mm	b mm	c mm	gr
2x110	30	8	35
3x130	40	8	35
4x145	50	10	60
5x165	60	10	70
6x180	65	13	110
8x200	70	13	135
10x205	75	16	155

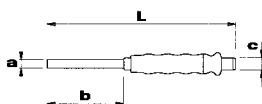
HAMMERS AND CHISELS



367 A

Pin punches with handle

- PVC cushioned handle
- Chrome Vanadium steel body
- Burnished finish



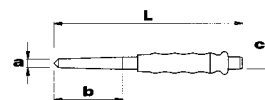
axL mm	b mm	c ø mm	gr
2x175	45	10	90
3x190	60	10	90
4x195	65	10	95
5x205	75	10	100
6x210	80	12	140
8x220	90	12	160
10x230	100	14	225



368 A

Centre punches with handle

- PVC cushioned handle
- Chrome Vanadium steel body
- Regrindable tip
- Burnished finish



axL mm	b mm	c ø mm	gr
2,5x185	55	10	105
4x185	55	10	110
6x185	55	10	115
8x185	55	12	175
10x185	55	14	210

367 A/SE7

Set of seven pin punches

(367 A/2x175÷10x230 mm) 900 gr

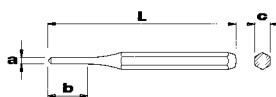


368

Centre punches

- Chrome Vanadium steel
- Regrindable tip
- Zinc-Chrome-plated finish

UNI 7503 DIN 7250

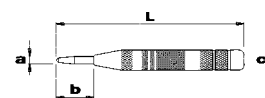


axL mm	b mm	c mm	gr
3x100	10	8	30
4x125	15	10	60
5x150	20	12	100

368 AN

Automatic centre punch

- Spring-loaded model, released by simple hand pressure
- Depth of cut controlled by rotating the head
- Regrindable tip
- Steel body
- Chrome-plated and burnished finish



axL mm	b mm	c mm	gr
6x150	30	16	135

368 AC

Spare tip





367 SE6

Set of six pin punches

(367/2x110-3x130-4x145-5x165-6x180-8x200 mm)

– Supplied in plastic wallet **■** 510 gr



367 S7

Set of seven pin punches

(367/2x110-3x130-4x145-5x165-6x180-8x200-10x205 mm)

– Supplied with metal holder **■** 860 gr



372 SE6

Set of tools in plastic wallet (6 pieces)

■ 550 gr

pcs.	description	art./size
2	chisels	362/125-150
1	cross cut chisel	364/125
2	drift punches	366/3x125-4x150
1	centre punch	368/4x125



372 S7

Set of tools with metal holder (7 pieces)

■ 820 gr

pcs.	description	art./size
2	chisels	362/125-150
2	cross cut chisels	364/125-150
2	drift punches	366/3x125-4x150
1	centre punch	368/4x125

372 SV7

Metal holder only

Safety note

- Always check on the condition of your tools before starting work.
- Never use tools that show obvious signs of wear, mushrooming, or chipping.
- Always wear protective clothing and goggles.