

Hammers, punches and chisels



Locksmith's hammers

Mason's hammers

Welding hammers

Carpenter's hammers



Sledge hammers



Bumping hammers



Centre punches



Chisels



Ergonomic design

Their most common use – driving nails – has long been propagated by various types of hammer and other striking tools. The range of original wooden-handle hammers was expanded by metal-handle tools, additionally insulated with a plastic case. Unior hammers have ergonomically designed plastic cases to improve the grip and ensure a safer use.



High quality material

Made of high quality carbon tool steel, Unior hammers have an induction hardened striking surface and peen. The superiority of the materials and state-of-the-art manufacture are two qualities distinguishing not only hammers, but also other Unior striking tools, such as forged chisels and various punches.



Precision

The purpose of general use hammers or mason's, framing, locksmith's, welding and other specific-use hammers is to effectively transfer active power to one precise target.



805**Carpenters` hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- chrome plated metal tubular handle with plastic grip
- made according to standard DIN 7239



601824 550 320

809**Masons` hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- chrome plated metal tubular handle with plastic grip



601825 650 300

809

gr

L

601799	200	280
601801	250	300
601802	300	300
601803	400	310
601804	500	320
601805	600	330
601806	800	350
601807	1000	360
601808	1250	380
601809	1500	380
601810	2000	400

805A**Carpenters` hammer with magnet**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- chrome plated metal tubular handle with plastic grip
- made according to standard DIN 7239



605516 550 320

810**Masons` hammer with wooden handle**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge



601826 700 320

812A**Locksmiths` hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- ash wood handle with protective plastic sleeve and fitted with roll pin and oval wedge
- made according to standard DIN 1041



602536	200	280
602537	300	300
602538	500	320
602539	800	350
603164	1000	360

806**Ball-pein hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- ash wood handles



612221 340 323
612222 454 348
612223 680 398
612224 910 398

812**Locksmiths` hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge
- made according to standard DIN 1041



601796 100 260
601797 150 280

813**Claw hammer**

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- chrome plated metal tubular handle with plastic grip



601828	450	300
---------------	-----	-----

816

Sledge hammer

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge
- made according to standard DIN 1042



	gr	L
601812	3000	600
601813	4000	700
601814	5000	800
601816	8000	900

817

Club hammer

- material: special tool steel
- drop forged
- striking faces induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge
- made according to standard DIN 6475



	gr	L
601840	1000	260
601841	1250	260
601842	1500	280
601843	2000	300



818

Sledge hammer

- material: special tool steel
- drop forged
- striking faces induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge
- made according to standard DIN 6475

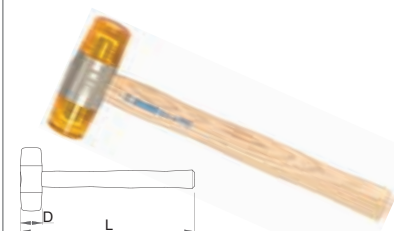


	gr	L
601844	3000	600
601845	4000	700
601847	5000	800
601848	6000	800
601849	8000	900
601850	10000	900

820

Bumping hammer

- material: celidor, hardness 60-70 shore D
- oil resistant
- gray cast head
- wooden handle, lacquered
- intended for working soft and easily damaged materials

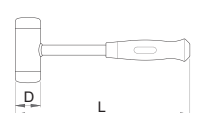
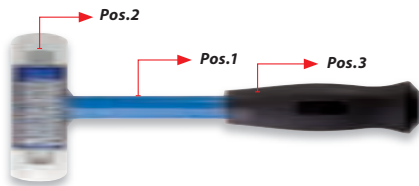


	D	L
601832	22	260
601833	27	280
601834	32	300
601835	40	320
601836	50	360
601837	60	380

819A

Bumping hammer

- non rebound
- lacquered metal housing
- metal tubular handle lacquered, with plastic grip
- inserts polyurethane broad applications
- high security



	gr	L	D
615034	950	315	45

STRUCTURE AND MATERIAL:

- Hammer is composed of casing with handle (Pos. 1), accessory (Pos. 2), coil and filling
- Casing with handle is made of pipe (alloyed steel) which is distinguished with great tensile strength and is resistant to mechanical injuries and can take great strains. The surface is protected by powder lacquering which ensures that it is not sensitive to surface damages
- The accessory is made out of plastic substance which is distinguished by great resilience in all weather conditions and takes great strains under blow pressure
- The coil is made of plastic material which feels pleasant to the touch and does not slip from the hand
- It is ergonomically shaped and thus enables a good grip.

THE WAY OF USE:

- Hammer is used for hammering, adjustment, moving of different objects which must not be harmed. It has an advantage ahead of ordinary hammers with plastic accessory that it does not bounce on impact from surface and thus the impact of the hammer force is increased.



820.1

Spare head for 820



D

602530

22

602531

27

602532

32

602533

40

602534

50

602535

60



820.1A

Spare head for 820A



D

605503

22

605504

27

605505

32

605506

40

605507

50

605508

60



820A

Bumping hammer

- material: polyuretan, hardness 45 - 55 shore D
- oil resistant
- gray cast head
- wooden handle, lacquered
- very tough and unbreakable material that allows versatility of use



D

605491

22

L

605492

27

605493

32

605494

40

605495

50

605496

60

260

280

300

320

360

380

830

Welding hammer

- material: special tool steel
- drop forged
- striking face and nose induction hardened
- surface finish: lacquered
- ash wood handle with special oval wedge



gr

400

L

902/1

Tool set 20 pcs in artificial leather bag



Nº



601967 902/1

19

110/2 (6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19, 20 x 22), **185/2** (21 x 115), **212/2** (19),
205/2 (60 x 140), **220/3** (12), **631** (6 - 12), **812** (300),
406/4P (160), **605NI** (0.8 x 4.0 x 100, 1.2 x 6.5 x 150),
615NI (PH 2 x 100), **445/4P** (240)

902/2

Tool set 14 pcs in artificial leather bag



Nº



601968 902/2

14

110/2 (6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19), **185/2** (21 x 115), **631** (6 - 12),
406/4P (160), **812** (200), **605NI** (0.8 x 4.0 x 100, 1.0 x 5.5 x 125), **615NI** (PH 2 x 100)

902/3

Tool set 11 pcs in artificial leather bag



Nº



601969 902/3

11

110/2 (6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17),
185/2 (21 x 115), **631** (6 - 12), **406/4P** (160),
605NI (1.0 x 5.5 x 125), **615NI** (PH 2 x 100)

904/2

Tool set for motorbike



	Nº	
613338	904/2	21
		190/1 6p (24), 418/2 (180), 6500E6,3 (1.0 x 5.5), 6503E6,3 (PH 1, PH 2, PH 3), 6509E6,3 (3, 4, 5, 6), 238/1 6p (8, 10, 12, 13, 14), 238.7/1 (3/8" - 1/2"), 447/6 (175), 188.8 (1/4"), 250/1 (150), 238.5/2 (3/8"), 188.9 (1/4" - 1/4")

905VDE

Tool set VDE in bag



	Nº	
617570	905VDE	13
		406/1VDE (180), 461/1VDE (160), 478/1VDE (160), 472/1VDE (160), 556A (160), 753P (150), 710P (3), 603VDE (0.4 x 2.5 x 75, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125), 613VDE (PH1 x 80, PH2 x 100), 630VDE (140)

905VDEBI

Tool set VDE BI in bag.



	Nº	
617571	905VDEBI	13
		406/1VDEBI (180), 461/1VDEBI (160), 478/1VDEBI (160), 472/1VDEBI (160), 753VDEDP (150), 385VDE (180), 603VDETBI (0.4 x 2.5 x 75, 0.8 x 4.0 x 100, 1.0 x 5.5 x 125), 613VDETBI (PH1 x 80, PH2 x 100), 710P (3), 630VDE (140)

905BI

Tool set BI in bag



	Nº	
620105	905BI	13

406/1BI (160), 461/1BI (160), 478/1BI (160), 472/1BI (160), 556A (160), 753P (150), 710P (3), 602TBI (0.4 x 2.5, 0.8 x 4.0, 1.0 x 5.5), 615TBI (PH 1 x 80, PH 2 x 100), 630VDE (140)

906CR

Tool set CR in bag



	Nº	
620108	906CR	6

461/4G (160), 406/4G (180), 602CR (0.4 x 2.5, 0.8 x 4.0), 615CR (PH 2 x 100), 630VDE (140)

906VDE

Tool set VDE in bag



	Nº	
617572	906VDE	6

461/1VDE (160), 406/1VDE (180), 603VDE (0.4 x 2.5 x 75, 0.8 x 4.0 x 100), 613VDE (PH2 x 100), 630VDE (140)

906VDEBI

Tool set VDE BI in bag



	Nº	
617573	906VDEBI	6

461/1VDEBI (160), 406/1VDEBI (180), 603VDETBI (0.4 x 2.5 x 75, 0.8 x 4.0 x 100), 613VDETBI (PH2 x 100), 630VDE (140)

906BI

Tool set BI in bag

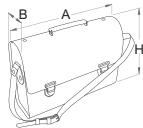


	Nº	
620107	906BI	6

461/1BI (160), 406/1BI (180), 602TBI (0.4 x 2.5, 0.8 x 4.0), 615TBI (PH 2 x 100), 630VDE (140)

909

Electrical bag



	A	B	H
601939	420	140	320

910

Tool set 39 pcs in artificial leather bag



Barcode	Nº
601998	910
	1000M, 909

39

909/1

Electrical bag



	A	B	H
602552	350	110	300

910/1

Tool set 24 pcs in artificial leather bag



Barcode	Nº
602547	910/1
	1000N, 909/1

24

