



RUTHE PRODUCTS

RUTHE Hammerfabrik was taken over by PICARD in 2006. We are a provider of own-brand products and today supply products from the RUTHE production line to a wide variety of retail segments in Germany and the rest of Europe.

Since 2012 the RUTHE brand has also come from this production line, giving PICARD retail customers the opportunity to offer PICARD branded products as well as entry-level quality products at low cost.

There's one thing you can be sure of! All RUTHE products are tested for quality and safety with the "PICARD-understanding". Some RUTHE products are also VPA/GS tested where necessary.



Carpenter's roofing hammer, solid steel

DIN 7239 - VPA/GS tested



Made from quality steel, forged in one piece, head bare with protective varnish, balanced weight distribution, continuous shaft trough to grip end, with nail holder and magnet, roughened face, with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
6006041019	600 g	920 g	4	4016671027822

Carpenter's roofing hammer, steel tube

DIN 7239 - VPA/GS tested



Made from quality steel, head painted in black or polished, with head attachment, nail holder and magnet, with roughened face, with PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN	Execution
3006042119	600 g	795 g	6	4016671027501	black / 1-cmponent grip
3006043119	600 g	795 g	6	4016671033519	polished / ergonomic 2-component grip

Carpenter's roofing hammer, fibre-glass

DIN 7239 - VPA/GS tested



Made from quality steel, head bare with protective varnish, with nail holder and magnet, roughened face, almost indestructible fibre-glass core with plastic sleeve, with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3006047119	600 g	835 g	6	4016671028058

Claw hammer, solid steel

VPA/GS tested



Made from quality steel, forged in one piece, head finely polished with protective varnish, American shape with smooth face, balanced weight distribution, continuous shaft through to handle end, with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
6001622019	16 oz / 29 mm	790 g	4	

Claw hammer, steel tube

VPA/GS tested



Made from quality steel, head bare with protective varnish,
 American shape with smooth face,
 with black PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3002935019	16 oz / 29 mm	755 g	6	4016671027518

Claw hammer, fibre glass

VPA/GS tested



Made from quality steel, head bare with protective varnish,
 American shape with smooth face,
 almost indestructible fibre-glass core with plastic sleeve,
 with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3002949019	16 oz / 29 mm	755g	6	4016671028065

Claw hammer with hickory handle

VPA/GS tested



Made from quality steel, head bare with protective varnish,
 American shape with smooth face,
 with hickory handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3002938019	16 oz / 29 mm	655 g	6	4016671028355

Claw hammer (French) fibre-glass

Made from quality steel, head painted in black
 forged hammer head, extremely stable,
 with nail holder, with oval eye,
 ensures comfortable working results,
 Fibre-glass handle (PAK free) with ergonomic grip zone

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3007049119	700 g		6	4016671028034

Claw hammer (French) ash handle

Head painted black,
 forged hammer head, flexible and stable,
 with nail holder, with oval eye

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3007038119	700 g		6	4016671028041

Welders' Hammer, solid steel

black

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3003572119		350 g	6	4016671032109

Tiler's hatchet, steel tube

VPA/GS tested



Made from quality steel, head painted in black
 with black PVC grip (PAH free)

HS-Code: 82014000



Item number	Head weight	Overall weight	PU	G-TIN
3007046119	600 g	850 g	6	4016671027525

Mason's hammer, steel tube

VPA/GS tested



Berlin shape, made from quality steel, head painted in black
 with black PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3007545119	600 g	900 g	6	4016671027532

Mason's hammer, steel tube

VPA/GS tested



Rheinland shape, made from quality steel, head painted in black
 with black PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3006044119	600 g	832 g	6	4016671027570

Mason's hammer, ash handle

VPA/GS tested



Rheinland shape, made from quality steel, head painted in black with rough ash handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3005033119	500 g		6	4016671027556
3006033119	600 g		6	4016671027563

Mason's hammer, ash handle

VPA/GS tested



Southern German/Berlin shape, made from quality steel, head painted in black with ash handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3005037119	600 g		6	4016671028379

Without red in the handle

Riveting hammer, steel tube

DIN 1041 - VPA/GS tested



German shape, made from quality steel, head painted in black with black PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3003043119	300 g	300 mm	6	4016671027549

Riveting hammer, fibre-glass

DIN 1041 - VPA/GS tested



German shape, made from quality steel, head painted in black almost indestructible fibre-glass core with plastic sleeve, with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3001017119	100 g	260 mm	6	4016671028386
3002017119	200 g	280 mm	6	4016671028393
3003017119	300 g	300 mm	6	4016671028409
3004017119	400 g	310 mm	6	4016671028416
3005017119	500 g	320 mm	6	4016671028423
3008017119	800 g	350 mm	6	4016671028430
3010017119	1.000 g	360 mm	6	4016671028447
3015017119	1.500 g	380 mm	6	4016671032321
3020017119	2.000 g	400 mm	6	4016671029406

Riveting hammer, ash handle

DIN 1041 - VPA/GS tested



German shape

Made from quality steel, head painted in black drop-forged, hardened and annealed, rust-protection by powder-coating, face and peen ground,

Handle in ash, dual curved, natural varnish, with ring wedge fixture

HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3001010119	100 g	260 mm	6	4016671027303
3002010119	200 g	280 mm	6	4016671027310
3003010119	300 g	300 mm	6	4016671027327
3004010119	400 g	310 mm	6	4016671027334
3005010119	500 g	320 mm	6	4016671027341
3006010119	600 g	330 mm	6	4016671028263
3008010119	800 g	350 mm	6	4016671027358
3010010119	1.000 g	360 mm	6	4016671027365
3015010119	1.500 g	380 mm	8	4016671027372
3020010119	2.000 g	400 mm	8	4016671027389

Riveting hammer, hickory handle

DIN 1041 - VPA/GS tested



German shape

Made from quality steel, head painted in black drop-forged, hardened and annealed, rust-protection by powder-coating, face and peen ground,

Handle in **hickory**, dual curved, natural varnish, with ring wedge fixture, with plastic sleeve

HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3001011219	100 g	260 mm	6	4016671028454
3002011219	200 g	280 mm	6	4016671028461
3003011219	300 g	300 mm	6	4016671028478
3004011219	400 g	310 mm	6	4016671028485
3005011219	500 g	320 mm	6	4016671028492
3006011219	600 g	330 mm	6	4016671028508
3008011219	800 g	350 mm	6	4016671028515
3010011219	1.000 g	360 mm	6	4016671028522
3015011219	1.500 g	380 mm	8	4016671028539
3020011219	2.000 g	400 mm	8	4016671028546

Rivetting hammer (Engl.), hickory handle

English shape, made from quality steel, drop-forged, hardened and annealed, face and peen ground, handle in hickory

HS-Code: 82052000



Item number	Head weight	Head weight	PU	G-TIN
3001270119	1/2 lbs	227 g	6	4016671030167
3010070119	1 lbs	454 g	6	4016671030174
3011270119	1 1/2 lbs	681 g	6	4016671030181

Rivetting hammer (Engl.), fibre-glass handle

English shape, made from quality steel, drop-forged, hardened and annealed, face and peen ground, handle in fiberglas

HS-Code: 82052000



NEW!

Item number	Head weight	Head weight	PU	G-TIN
3004551719	1 lbs	448 g	1	4016671033427
3005601719	1 1/2 lbs	672 g	1	4016671033434
3006801719	2 lbs	896 g	1	4016671033441
3009101719	2 1/2 lbs	1.120 g	1	4016671033458
3013601719	3 lbs	1.344 g	1	4016671033465

Rivetting hammer (French.), ash handle

French shape, made from quality steel, head painted black drop-forged, hardened and annealed, rust-protection by powder-coating, Handle in ash, dual curved, natural varnish

HS-Code: 82052000



Item number	Head weight	Ø Head	PU	G-TIN
3002682119		26 mm	6	4016671032154
3002882119		28 mm	6	4016671032161
3003082119		30 mm	6	4016671032178
3003282119		32 mm	6	4016671032185
3003682119		36 mm	6	4016671032192
3004082119		40 mm	6	4016671032208
3004282119		42 mm	6	4016671032215
3004582119		45 mm	6	4016671032222
3005082119		50 mm	6	4016671032239
3006082119		60 mm	6	4016671032246

Rivetting hammer (French.), fibre-glass

French shape, made from quality steel, head painted black almost indestructible fibre-glass core with plastic sleeve, with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000



Item number	Weight	Ø Head	PU	G-TIN
3003083119	510 g	30 mm	6	4016671030402
3003283119	640 g	32 mm	6	4016671030419
3004083119	1.010 g	40 mm	6	4016671030426
3004283119	1.200 g	42 mm	6	4016671030433
3005083119	1.870 g	50 mm	6	4016671030440

Sledge hammer with fibre-glass handle

DIN 1042 - VPA/GS tested



Made from quality steel, head painted in black drop-forged, hardened and annealed, rust-protection by powder-coating, face and peen ground,

Handle fibre-glass in grey/ black(PAH free), with ring wedge fixture

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3030027119	3.000 g	900 mm	1	4016671029413
3040027119	4.000 g	900 mm	1	4016671029420
3050027119	5.000 g	900 mm	1	4016671029437

Sledge hammer, ash handle

DIN 1042 - VPA/GS tested



Made from quality steel, head painted in black drop-forged, hardened and annealed, rust-protection by powder-coating, face and peen ground,

Handle ash, with ring wedge fixture

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3030015119	3.000 g	600 mm	1	4016671027433
3040015119	4.000 g	700 mm	1	4016671027440
3050015119	5.000 g	800 mm	1	4016671027457
3060015119	6.000 g	800 mm	1	4016671027464
3080015119	8.000 g	900 mm	1	4016671027471
3010015119	10.000 g	900 mm	1	4016671027488

Sledge hammer, ash handle (90 cm)

DIN 1042 - VPA/GS tested



Made from quality steel, head painted in black drop-forged, hardened and annealed, rust-protection by powder-coating, face and peen ground,
 Handle ash, 900 mm in length, with ring wedge fixture

HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3030915119	3.000 g	900 mm	1	4016671028553
3040915119	4.000 g	900 mm	1	4016671028560
3050915119	5.000 g	900 mm	1	4016671028577
3060915119	6.000 g	900 mm	1	4016671028584

Stone mason's hammer, steel tube

DIN 6475 - VPA/GS tested



Made from quality steel,
 Head painted black,
 with black PVC grip (PAH free)

HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3012540119	1.250 g	260 mm	6	4016671027594

Stone mason's hammer, fibre-glass

DIN 6475 - VPA/GS tested



Made from quality steel, head painted in black almost indestructible fibre-glass core with plastic sleeve,
 with grey/black ergonomic 2-component grip (PAH free)

HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3010028119	1.000 g	260 mm	6	4016671028591
3012528119	1.250 g	260 mm	6	4016671028607
3015028119	1.500 g	280 mm	6	4016671028614
3020028119	2.000 g	300 mm	6	4016671028621

Stone mason's hammer, ash handle

DIN 6475 - VPA/GS tested



Made from quality steel C45, head painted in black, drop-forged, hardened and annealed, surfaces polished,
 Handle in ash, dual curved, natural varnish, with ring wedge fixture



HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3010030119	1.000 g	260 mm	6	4016671027396
3012530119	1.250 g	260 mm	6	4016671027402
3015030119	1.500 g	280 mm	6	4016671027419
3020030119	2.000 g	300 mm	6	4016671027426

Stone mason's hammer, fibre-glass handle Large sizes

DIN 6475 - VPA/GS tested



Made from quality steel C45, head painted in black, drop-forged, hardened and annealed, surfaces polished,
 Handle fibre-glass grey/black (PAH free), with ring wedge fixture



HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3030047119	3.000 g	600 mm	1	4016671029444
3040047119	4.000 g	700 mm	1	4016671029451
3050047119	5.000 g	800 mm	1	4016671029468

Stone mason's hammer, ash handle Large sizes

DIN 6475 - VPA/GS tested



Made from quality steel C45, head painted in black, drop-forged, hardened and annealed, surfaces polished,
 Handle in ash, dual curved, natural varnish, with ring wedge fixture



HS-Code: 82052000

Item number	Head weight	Length	PU	G-TIN
3030030119	3.000 g	600 mm	1	4016671028638
3040030119	4.000 g	700 mm	1	4016671028645
3050030119	5.000 g	800 mm	1	4016671028652

Rubber cap for stone mason's hammer

For stone mason's hammer according to DIN 6475

For sizes from 1,000 g to 2,000 g

HS-Code: 39269097

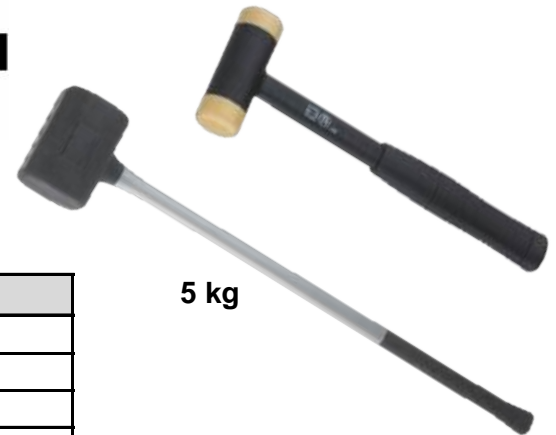
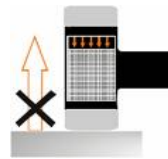


Item number	Head weight	Overall weight	PU	G-TIN
3010071119	für 1.000 g		1	4016671028669
3012571119	für 1.250 g		1	4016671028676
3015071119	für 1.500 g		1	4016671028683
3020071119	für 2.000 g		1	4016671028690

Recoilless hammer

with tubular steel shaft and black plastic handle
plastic heads (PAH free)

HS-Code: 82052000



Item number	Head weight	Ø Head	PU	G-TIN
3003054119		30 mm	6	4016671031447
3003554119		35 mm	6	4016671031973
3004054119		40 mm	6	4016671031461
3005054119		50 mm	6	4016671031478
3006054119		60 mm	6	4016671031485
3050048119	5 kg		1	4016671032079

Pinching bar

black painted, shaft with dual T profile

HS-Code: 82055980



Item number	Weight	Dimensions	PU	G-TIN
3045000019	1,5 kg	380x30x17	10	4016671025774
3060000019	2,0 kg	600x30x17	10	4016671025781
3090000019	2,8 kg	900x30x17	10	4016671025798
3045609019	6,3 kg	Set 3 Größen	10	4016671025804

After work hammer, steel tube

Made from quality steel, head bare with protective varnish,
with red/black PVC grip (PAH free)

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3008605019	325 g	8 oz	10	4016671028706

Paver's hammer, ash handle

Berlin shape,
 Made from quality steel, head painted in black
 with ash handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3010059119	1.000 g		6	4016671029994
3012559119	1.250 g		6	4016671030006
3015059119	1.500 g		6	4016671030013
3020059119	2.000 g		6	4016671030020
3025059119	2.500 g		6	4016671030037

Sheeting hammer, ash handle

VPA/GS tested



with vulcanised rubber head,
 with ash handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3012518119	1.250 g	2.400 g	6	4016671027587

Hammer for pavers, ash handle

VPA/GS tested



with round, replaceable head, PAH free,
 with varnished ash handle

HS-Code: 82052000



Item number	Head weight	Overall weight	PU	G-TIN
3015024119	1.500 g	2.700 g	6	4016671028713

Without red in the handle

Replacement head and screws

for hammer for pavers: 1,500 g round

HS-Code: 39269097



Item number	Weight	Length	PU	G-TIN
3015029119	500 g	105 mm	6	4016671028720

Combination hammer, ash handle

Ø 49.5 mm, PAH free,
 for laying mosaic and small plaster work,
 with light ash handle

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3005013119	500 g	320 mm	6	4016671026788

Tile hammer, galvanised

50 g, with pointed or blade edge
 with light ash handle
 galvanised

HS-Code: 82052000



Item number	Head weight	Shape	PU	G-TIN
3005051919	50 g	Pointed edge	6	4016671028737
3005050919	50 g	Blade edge	6	4016671028744

Tile hammer, carbide

50 g
 with light ash handle
 with carbide top or blade

HS-Code: 82052000



Item number	Head weight	Shape	PU	G-TIN
3005055119	50 g	Pointed edge	6	4016671032055
3005056119	50 g	Blade edge	6	4016671032062

Rubber hammer, ash handle

PAH free, tough-hard head: Ideal for sensitive components,
 such as fittings, locks, furniture, car panelling or tiles

For plaster work, drywalling, light masonry and camping
 with ash handle, hand end marked in red / 90 Shore

HS-Code: 401699997



Item number	Head weight	Length	PU	G-TIN
3005460119	510 g	55 x 90 mm	6	4016671028751
3006560119	717 g	65 x 115 mm	6	4016671028768
3007560119	1.000 g	75 x 130 mm	6	4016671028775
3009060119	1.500 g	90 x 140 mm	6	4016671028782

Joiner's hammer, ash handle

VPA/GS tested



DIN 5109, French shape, head painted black,
 Handle in ash, dual curved, natural varnish,

HS-Code: 82052000

Item number	Weight	Ø Head	PU	G-TIN
3002020119	250 g	20 mm	6	4016671028799
3002220119	340 g	22 mm	6	4016671028805
3002520119	445 g	25 mm	6	4016671028812
3002820119	600 g	28 mm	6	4016671028829
3003020119	650 g	30 mm	6	4016671028836

Craftsmen hatchet, solid steel

DIN 7287 - VPA/GS tested



Made from quality steel, forged in one piece, head finely ground with protective varnish,
 balanced weight distribution, continuous shaft through to grip end,
 solid and almost indestructible, blade convex ground to sharp edge,
 with grey/black ergonomic 2-component grip (PAH free)

With blade protector made from leather with belt loop.

Practical for leisure and camping, rear edge can be used for hammering
 tent pegs.

HS-Code: 82014000

Item number	Weight	PU	G-TIN
6009052119	950 g	6	4016671028362

Hatchet, hickory handle

DIN 5131 B, VPA/GS tested



Fully forged, hardened and annealed
 in accordance with DIN 7287, head finely polished, blade convex ground to sharp edge
 with protective varnish, handle **hickory**,
 Permanent support for garden and forestry work

HS-Code: 82014000

Item number	Head weight	Length	PU	G-TIN
3006062019	600 g	360 mm	6	4016671029284
3008062019	800 g	380 mm	6	4016671029291
3010062019	1.000 g	400 mm	6	4016671029307

Hatchet, fibre-glass handle

DIN 5131 B, VPA/GS tested



Fully forged, hardened and annealed in accordance with DIN 7287, head finely polished, blade convex ground to sharp edge with protective varnish, with fibre-glass handle and ergonomic 2 component grip zone in grey/black (PAH free). Robust under all weather influences, permanent support for garden and forestry work.

HS-Code: 82014000

Item number	Head weight	Length	PU	G-TIN
3006063019	600 g	380 mm	6	4016671029314
3008063019	800 g	380 mm	6	4016671029321
3010063019	1.000 g	380 mm	6	4016671029338

Axe, hickory handle

DIN 7294 B, VPA/GS tested



Fully forged, hardened and annealed in accordance with DIN 7287, head finely polished, blade convex ground to sharp edge with protective varnish, handle hickory, permanent support with felling and removing branches

HS-Code: 82014000

Item number	Head weight	Length	PU	G-TIN
3012564019	1.250 g	700 mm	8	4016671029345
3014064019	1.400 g	800 mm	8	4016671029352
3016064019	1.600 g	900 mm	8	4016671029369

Axe, fibre-glass handle

DIN 7294 B, VPA/GS tested



Fully forged, hardened and annealed in accordance with DIN 7287, head finely polished, blade convex ground to sharp edge with protective varnish, with fibre-glass handle and ergonomic 2 component grip zone in grey/black (PAH free). Robust under all weather influences, permanent support with felling and removing branches

HS-Code: 82014000

Item number	Head weight	Length	PU	G-TIN
3012565019	1.250 g	700 mm	8	4016671029376
3014065019	1.400 g	900 mm	8	4016671029383
3016065019	1.600 g	900 mm	8	4016671029390

Carpenter's hatchet, hickory handle

VPA/GS tested



NEW!

Fully forged, hardened and annealed in accordance with DIN 7287, blade finely polished and convex ground to sharp edge with protective varnish, handle **hickory**, with forged integral spike pull, Carpenter's tool.

mit Hickorystiel

Zolltarif-Nr.: 82014000

Artikel-Nr.	Kopfgew.	Länge	VE	G-TIN
3008066019	800 g	380 mm	6	4016671033410

Wood-splitting hammer

Forged hammer head with finely ground cutting edge and turning nose. With light ash handle

HS-Code: 82052000



Item number	Head weight	Length	PU	G-TIN
3030016119	3.000 g	900 mm	6	4016671027495

Head color, possibly deviating

Wood splitting wedge

Solid, forged splitting wedge with guide groove, grey painted, impact surface bare and ground. Safety note: Only drive in a steel wedge using a plastic or hardwood hammer. Hitting with a steel hammer may cause dangerous splintering.

HS-Code: 82014000



Item number	Weight		PU	G-TIN
3020081019	2.000 g		1	4016671029475
3030081019	3.000 g		1	4016671029482



Wedge sleeves

To ensure firm and secure seating of the wooden handle in the hammer head.
 For riveting hammers, stone mason's hammers and sledge hammers with DIN eye.



HS-Code: 73182400

Item number	Size	For	PU	G-TIN
3000010008	1	100 g	100	4016671028850
3000010009	2	200 g	100	4016671028867
3000010011	4	300 g	100	4016671028881
3000010012	5	400gr	100	4016671028898
3000010013	6	500 g	100	4016671028904
3000010014	6,5	600 g	100	4016671028911
3000010015	7	800 g + 1.000 g	100	4016671028928
3000010016	7,5	1,250 g / je 2x 5+6 KG	100	4016671028935
3000010017	8	1.500 g	100	4016671028942
3000010018	9	2.000 g / je 2x 8+10 KG	100	4016671028959
3000010019	10	3 + 4 KG	100	4016671028966

Replacement ash handle

dual curved, varnished ash handle
 for riveting hammers, joiner's hammers, combination hammers



HS-Code: 44170000

Item number	Weight	Length mm	PU	G-TIN
3002610019	for 100 g	260 mm	1	4016671028973
3002810019	for 200 g	280 mm	1	4016671028980
3003010019	for 300 g	300 mm	1	4016671028997
3003110019	for 400 g	310 mm	1	4016671029000
3003210019	for 500 g	320 mm	1	4016671029017
3003310019	for 600 g	330 mm	1	4016671029024
3003510019	for 800 g	350 mm	1	4016671029031
3003610019	for 1.000 g	360 mm	1	4016671029048
3003810019	for 1.500 g	380 mm	1	4016671029055
3004010019	for 2.000 g	400 mm	1	4016671029062

Replacement handle, hickory

dual curved, varnished hickory handle

for riveting hammers, joiner's hammers, combination hammers

HS-Code: 44170000



Item number	Weight	Length mm	PU	G-TIN
3002610029	for 100 g	260 mm	1	4016671029079
3002810029	for 200 g	280 mm	1	4016671029086
3003010029	for 300 g	300 mm	1	4016671029093
3003110029	for 400 g	310 mm	1	4016671029109
3003210029	for 500 g	320 mm	1	4016671029116
3003310029	for 600 g	330 mm	1	4016671029123
3003510029	for 800 g	350 mm	1	4016671029130
3003610029	for 1.000 g	360 mm	1	4016671029147
3003810029	for 1.500 g	380 mm	1	4016671029154
3004010029	for 2.000 g	400 mm	1	4016671029161

Replacement ash handle

dual curved, varnished ash handle

For stone mason's hammer

HS-Code: 44170000



Item number	Weight	Length mm	PU	G-TIN
3002630019	for 1.000 / 1.250 g	260 mm	1	4016671029178
3002830019	for 1.500 g	280 mm	1	4016671029185
3003030019	for 2.000 g	300 mm	1	4016671029192

Replacement ash handle

Straight, unvarnished ash handle

for sledge hammer

HS-Code: 44170000



Item number	Weight	Length mm	PU	G-TIN
3060015019	for 3 kg	600 mm	1	4016671029208
3070015019	for 4 kg	700 mm	1	4016671029215
3080015019	for 5+6 kg	800 mm	1	4016671029222
3090015019	for 8+10 kg	900 mm	1	4016671029239

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Carpenter's hatchet, hickory	17	Replacement ash handle (sledge)	19
Carpenter's roofing hammer, fibre-glass	3	Replacement ash handle (stone)	19
Carpenter's roofing hammer, solid steel	3	Replacement hickory handle	19
Carpenter's roofing hammer, steel tube	3	Replacement head ans screws	13
Claw hammer (French.) ash handle	5	Rivetting hammer, ash handle	7
Claw hammer (French.) fibre-glass	4	Rivetting hammer, fibre-glass	6
Claw hammer, hickory handle	4	Rivetting hammer, hickory handle	7
Claw hammer, fibre-glass	4	Rivetting hammer, steel tube	6
Claw hammer, solid steel	3	Rivetting hammer (Engl.), hickory	8
Claw hammer, steel tube	4	Rivetting hammer (Engl.), fibre-glass	8
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Safety notes with regard to the use of hammers and axes

When working, wear goggles and protective gloves / Use the tools only in accordance with the intended purpose
 Do not use hammer or axes as levers / Select the type and size of the tool in accordance with the tasks to be carried out / Check before and during the work whether the tool head and handle are firmly connected /
 Only use the working surfaces of the tool, hitting an object with the side surface may damage the unhardened eye and endanger the safe seating / Never hit hammers or axes with a hammer or axe, never hit a workpiece harder than 46HRC with a steel hammer. Always use the soft hammers suitable for the task / Avoid bouncing impacts. Do not use a tool on which a beard has formed on the face, peen or cutting edge /
 In areas prone to explosion, only use hammers with the appropriate authorisation / Store wooden handled tools in an environment that is neither too warm or too damp. Wood is a natural product that loses moisture and shrinks or expands and damages the fibres. Both processes endanger the safe seating of the handle / Use only the suitable PICARD or RUTHE replacement handles and wedges.

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Standard Terms and Conditions (Entrepreneur)

1. Area of Application

- 1.1 These Standard Terms and Conditions apply to all contracts for deliveries and services to business persons (§ 14 BGB [German Civil Code]).
- 1.2 We will not accept differing terms and conditions from the customer, unless we expressly approved their validity in writing.

2. Quotation and Contract Conclusion

- 2.1 Our quotations are subject to change. A purchase contract comes into effect only when we execute the order or confirm the order in writing.

3. Prices

- 3.1 Prices are ex works. They do not include the packaging and shipping costs as well as the statutory value added tax.
- 3.2 The current list prices valid on the date of delivery are applied. In addition to that, we reserve the right to charge the prices valid on the date of delivery due to incurred cost increases (for wages, material and energy) in arrears for contracts with a delivery time of more than 4 months.

4. Delivery Time and Delivery Quantity

- 4.1 The agreed delivery time begins upon dispatch of our written order confirmation, at the earliest, however, upon fulfilment of the customer's duties to cooperate (such as provision of design plans, documents and/or drawings and notification of all circumstances essential for the execution of the order) and upon clarification between the parties of all details of execution.
- 4.2 The delivery time is considered as kept if the delivery item has left the warehouse on expiration of the delivery time or if we have announced the readiness of dispatch.
- 4.3 If non-compliance with the delivery time is based on unforeseeable events beyond our control (such as force majeure, labour disputes, company breakdowns, committee work, delay in delivery caused by pre-suppliers), we are entitled to reasonably postpone the delivery time by the duration of the malfunction. This also applies if these circumstances occur during an already existing delay.
- 4.4 If the customer is entitled to claim compensation for default due to slight negligence on our part, this claim is limited to 0.5 % of the value of the delayed delivery for each full week of delay, however, in total no more than 5 % of the value of that part of the entire delivery that could not be put to the contractual use due to the delay.
- 4.5 Partial deliveries are permitted to the extent reasonable, even if this results in higher shipping costs to the recipient due to this.
- 4.6 Excess quantities or shortfalls of 10 % are permitted in this industry.
- 4.7 Only orders of a minimum value of 150,- Euro will be proceed.

5. Packaging, Dispatch and Risk Taking

- 5.1 The type and method of packaging is up to us.
- 5.2 The risk passes to the forwarding agent or carrier upon transfer of the goods, at the latest, however, when the goods leave the warehouse. This also applies if carriage-free delivery has been agreed.
- 5.3 If dispatch is delayed due to circumstances which the customer is responsible for, the risk passes to the customer from the day of readiness of dispatch.

6. Payment

- 6.1 Our invoices are payable without any deduction to our payments office within 30 days of the date of invoice. The same applies to partial deliveries. If payment is made within 8 days of the date of invoice, we will grant a cash discount of 2 % as long as the customer has paid our other due invoices.
- 6.2 Cheques and bills of exchange shall only be accepted upon special arrangement and for processing purposes only. Bill of exchange charges and discount charges are borne by the customer and are payable immediately.
- 6.3 The customer is only entitled to rights of retention if its counter-claim is based on the same contractual relationship. The customer may only offset claims against counter-claims that are undisputed, are ready for a decision or legally determined.
- 6.4 Should we get to know a considerable deterioration in the customer's financial circumstances, we are entitled to perform services only if a guarantee is given (such as absolute guarantee, bank guarantee). If the customer fails to comply with the request to give a guarantee in due time, we shall have the right to withdraw from the contract and to demand compensation for damages.

7. Claims due to Defects and Liability

- 7.1 The customer must give notice of obvious defects within 14 calendar days after delivery. § 377 HGB shall apply to traders.
- 7.2 In case of defects, we shall warrant by means of subsequent improvement of defects or replacement delivery at our option. If the subsequent improvement of defects or replacement delivery fails, the customer may demand, at its option, a reduction of the contract price or withdrawal from the contract.
- 7.3 We are not liable for defects that are based on the customer's specifications (e.g. constructional drawings and instructions).
- 7.4 All claims due to a defect become statute-barred within one year from the date the goods were delivered. This doesn't apply to claims for damages according to item 7.5 and recourse claims pursuant to § 478 BGB [German Civil Code].
- 7.5 Should we be obliged under contract or law to compensate damages, we are liable for damages resulting from an injury to life, body or health which are based on a breach of duty that is negligent at the least. Furthermore, we are liable for the infringement of a fundamental contractual obligation that is negligent at the least, yet limited to the foreseeable, typically occurring damage. With regard to all other damages, we are only liable for a wilful or grossly negligent breach of duty. A breach of duty on our part shall be equal to a breach of duty on part of our legal representative or vicarious agent. In case

of fraudulent concealment of a defect, the liability resulting from giving a guarantee or a assuming a procurement risk and pursuant to the German Product Liability Act remain unaffected.

8. Retention of Title

- 8.1 The delivered goods remain our ownership until all claims from the business relationship we are entitled to against the customer have been fulfilled. In the case of a current account, the retained ownership ensures our current account balance claims. If payment is effected by means of a bill of exchange, the retention of title will not lapse until the bill of exchange has been paid by the customer as acceptor.
- 8.2 Any processing of or alterations to the goods are always carried out for us as the manufacturer without us being under any obligation by this. If the goods are processed, mixed or combined with other objects that are not owned by us, we shall acquire co-ownership of the new goods in a ratio of the invoice value of the goods to the other objects at the time of processing, mixing or combination. If our ownership expires as a result of combination or mixing, the customer herewith transfers its (co-)ownership of the uniform item to the extent of the invoice value of the goods delivered by us.
The customer holds our (co-)ownership in safe custody for us free of charge and with the diligence of a prudent businessman and insures it against breakage, theft and damage caused by fire or water.
- 8.3 The customer is entitled to resell the goods or our (co-)ownership (together with all future goods subject to retention of title) in the orderly course of business. The customer herewith assigns to us all claims regarding the goods subject to retention of title that arise from reselling or for any other legal reason (such as insurance, unauthorised action) of the invoice amount agreed with us (including value-added tax), irrespective of whether the goods subject to retention of title were processed before. If a current account has been agreed between the customer and its end customer, the claim assigned to us also refers to the recognised balance and, in the case of insolvency, to the causal balance.

The customer is authorised to collect the assigned claims. We have the right to revoke the authorisation to resell and to collect claims if the customer is in arrears or if any other considerable deterioration of its financial circumstances or creditworthiness arises. In such a case, the customer is obliged to supply us with information and documents necessary to assert the assigned claims and to inform third-party debtors of the assignment.

- 8.4 Pledging or transferring the goods subject to retention of title by way of security is prohibited. The customer must inform us immediately of any enforcement measures taken by third parties relating to the goods subject to retention of title or the claims assigned to us and must handover any documents necessary for an intervention. The customer bears any residual costs from resulting legal action despite our winning the case.
- 8.5 If the customer is in arrears, we are entitled to take back the goods. The customer is obliged to return the same. Taking back the goods only constitutes a rescission of the contract if explicitly declared by us as such in writing.
We are entitled to realize the goods taken back after prior threat of realization and fixing a reasonable period to realize the goods through private sale. The proceeds obtained from realization are set off against the price after deduction of the realization costs.
- 8.6 If the realizable value of the securities exceeds the nominal value of the secured claims by more than 10 %, we will be obliged to release the securities at our option and at the customer's request.

9. Right of Pledge

Due to our claims arising from the order, we are entitled to a contractual right of pledge to the objects transferred into our possession due to the order if wage work has been agreed. If we become the owner of the new item due to toll processing or if objects integrated by us do not form an essential part of the object of the contract, the retentions of title in this respect shall apply pursuant to item 8.

10. Place of Performance and Place of Jurisdiction

- 10.1 The place of performance for the delivery is the place of our plant or warehouse. The place of performance for the payment is Wuppertal, Germany.
- 10.2 If the party to the contract is a merchant, the place of jurisdiction for all disputes arising from the contract is Wuppertal, Germany. We are entitled to sue the customer at its general place of jurisdiction.

11. Final Provisions

- 11.1 The law of the Federal Republic of Germany is applicable to the exclusion of the UN Sales Convention.
- 11.2 Should single provisions of the contract be ineffective, the effectiveness of the remaining provisions are not affected thereof. Ineffective provisions are replaced by a regulation which comes closest to the parties' economic purpose.

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