# SOLID STEEL AND TUBULAR SHAFT TOOLS



SERIES OVERVIEW





4 SOLID STEEL AND TUBULAR SHAFT TOOLS 5











SERIES	ARTICLE	ТҮРЕ	SHAFT	GRIP	GS Certificate	LOCKING Pin	MAGNETIC Nail Holder	ROUGHENED FACE	PLAIN FACE	HEAD WEIGHT	SPECIFIC FEATURE
MASTER RANGE	790	Carpenters' roofing hammer	Solid steel	Leather	•		•	•	•	600g	
	790½	Carpenters' roofing hammer, light	Solid steel	Leather	•		•	•	•	500 g	
	791	Claw hammer	Solid steel	Leather					•	13 oz / 16 oz / 20 oz / 24 oz	
	795	Rip hammer	Solid steel	Leather			•	•	•	22 oz	
	796	Framing hammer	Solid steel	Leather			•	•	•	22 oz	
	761/761½	Geologists' hammer	Solid steel	Leather					•	500 g	Blade or point
	797	Tilers' hatchet	Solid steel	Leather					•	600 g	
	207	Tilers' hammer	Solid steel	Leather				•		500g/600g/650g/700g	For right or left hander
	590	Carpenters' roofing hammer	Solid steel	2C	•		•	•	•	600 g	
	590½	Carpenters' roofing hammer, light	Solid steel	2C	•		•	•	•	500 g	
	591	Claw hammer	Solid steel	2C					•	16 oz / 20 oz / 24 oz	
	595	Rip Hammer	Solid steel	2C			•	•	•	22 oz	
	596	Framing Hammer	Solid steel	2C			•	•	•	22 oz	
	561/561½	Geologists' hammer	Solid steel	2C					•	500 g	Blade or point
MASTER HAMMERS	698	Carpenters' roofing hammer	Chrome-molybdenum pipe	2C	•	•	•	•	•	600g	
	298	Carpenters' roofing hammer	Chrome-molybdenum pipe	1C			•	•	•	600g	
	292	Claw hammer	Chrome-molybdenum pipe	1C					•	16 oz / 20 oz	
BLACKGIANT	820M	Carpenters' roofing hammer	C45 pipe + hardened pipe inside	2C	•	•	•	•	•	600g	
	891	Claw hammer	C45 pipe + hardened pipe inside	2C					•	16 oz / 20 oz	
	897	Tilers' hatchet	C45 pipe + hardened pipe inside	2C	•			•		600 g	
	875	Masons' hammer	C45 pipe + hardened pipe inside	2C	•			•		600 g	New pattern
	877	Masons' hammer	C45 pipe + hardened pipe inside	2C	•			•		600g	Berlin pattern
STANDARD SERIES	620M	Carpenters' roofing hammer	C45 pipe	1C	•	•	•	•	•	600g	
	600S	Carpenters' roofing hammer	C45 pipe	1C	•	•		•	•	600g	
	291	Claw hammer	C45 pipe	1C					•	13 oz / 16 oz	
	293	Claw hammer	C45 pipe	1C					•	10 oz	
	289	Claw hammer	C45 pipe	1C					•	600 g	
	361/361½	Geologists' hammer	C45 pipe	1C					•	300g/500g	Blade or point
	297/297½	Tilers' hatchet	C45 pipe	1C	•			•		500g/600g	
	275	Masons' hammer	C45 pipe	1C	•			•		600 g	New pattern
	277/277½	Masons' hammer	C45 pipe	1C	•			•		600 g	Berlin pattern
	301	Engine-fitters' hammer	C45 pipe	1C	•				•	300g/500g	
	304	Mining sledge	C45 pipe	1C	•				•	1,000g / 1,250g	
ROBLEM SOLVERS	304½	Chisel	C45 pipe	2C					•	600g/800g	Chisel for one-hand us
-	650	Carpenters' roofing hammer	Chrome-molybdenum pipe	2C	•	•	•	•		600g	
	350	Manhole cover hammer	Chrome-molybdenum pipe	2C					•	500 g	
	276	Toothed masons' hammer	C45 pipe	2C				•		600 g	Toothed hammer
	296	Toothed tilers' hatchet	C45 pipe	2C						600 g	Toothed hatchet

# **MASTER RANGE**



Forged using alloyed, hardened, special steel and given a smooth finish. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

The face is carefully hardened and specially tempered;

the roughened version has particularly deep checks. Also available with a plain face.

The construction of the forged, weight-optimised shaft provides perfect balance and supreme impact. Its carefully cut surface blends smoothly into the grip.

#### 5 Leather grip

The leather grip on the solid steel handle is resistant to twisting. It not only looks good, leather absorbs moisture and releases it again once the work is done. The surface

is extremely wear-resistant.

# 6\_Two-component handle

The two-component plastic handle is ergonomically optimised and designed to be vibration-damping. It makes work effortless and is extremely durable thanks to the solid join between the shaft and handle, and the robust base plate.

THE FINEST FOR GRAFTERS The PIACRD Master Range – supreme quality materials result in a product that can cope with the very highest demands. The grips are either made of the finest, untreated core leather or from two-component plastic material. As solid steel hammers, they deliver maximum force - for greater efficiency with every single stroke. Uncompromising tools that delight at first glance and continue to impress users every time they are picked up.



ART. NO. 790 / 7901/2 Carpenters' roofing hammer with magnetic nail holder and leather grip

Plain or roughened face



Claw hammer with leather grip

13, 16, 20 or 24 oz



ART. NO. 795 Rip hammer with leather grip Plain or roughened face



ART. NO. 796 Framing hammer with leather grip Plain or roughened face



Tilers' hammer with leather grip

Various weights and sizes For left or right handers (chrome and gold plated finish, also in gift pack)



Tilers' hatchet with leather grip

Also useful for camping and hobby



ART. NO. 761 / 7611/2 Geologists' hammer with leather grip With point or blade



Carpenters' roofing hammer with magnetic nail holder and twocomponent grip

Plain or roughened face



ART. NO. 591 Claw hammer with two-component grip

16, 20 or 24 oz



Rip hammer with two-component grip

Plain or roughened face



Framing hammer with two-component grip

Plain or roughened face



ART. NO. 561/561½ Geologists' hammer with two-component grip

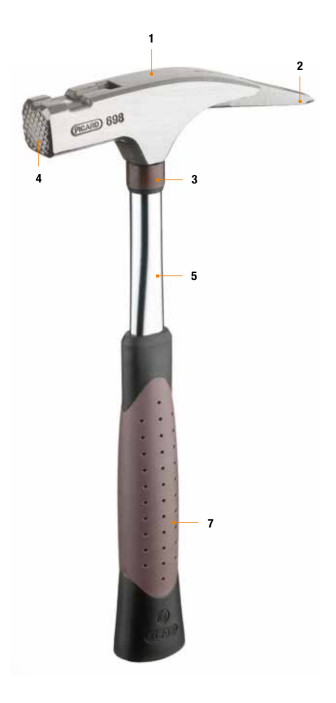
With point or blade

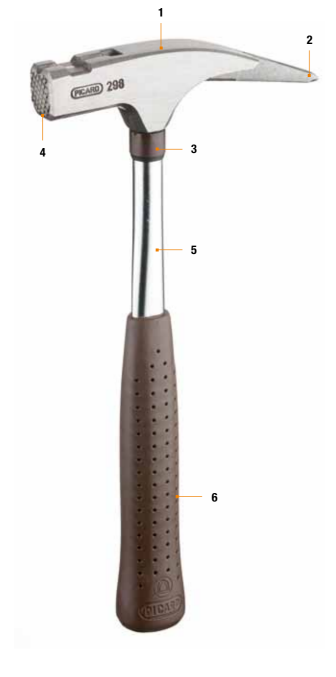
SOLID STEEL AND TUBULAR SHAFT TOOLS

SOLID STEEL AND TUBULAR SHAFT TOOLS

9

# **MASTER HAMMERS**





#### 1\_Head

Forged using alloyed, hardened, special steel and given a smooth finish. The extended tubular shaft holding fixture provides additional protection when striking and is more stable when levering. The nail holder on the carpenters' roofing hammer has an extremely strong magnet. Optionally available with an additional locking pin and a two-component handle.

# $\mathbf{2}\_\mathbf{Claw} \text{ and point}$

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

## 3\_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

#### 4\_Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

#### 5 Shaft

Extremely resilient shaft made from chrome-molybdenum tube. Especially tough and elastic. Additional hardening ensures particular toughness.

#### albneH

The traditional handwork handle. The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle. The vibration-damping material and ergonomic shape make work effortless. Also available with a black and brown two-component handle.

ROBUST CLASSICS The master hammers have everything it takes to be genuine classics. The best materials skilfully combined and joined to be bombproof: that's how a tool should look. Here, the latest technology meets classic handwork. A carefully shaped forged hammer head sits unshakably on a seamlessly wrought special steel tube. The handle constructed by us from vibration-damping and non-slip plastic ensures that these tools will remain securely in your hand, so that every time it is used, it will show what handwork really is.



ART. NO. 698
Carpenters' roofing hammer with magnetic nail holder

Plain or roughened face GS certificate



ART. NO. 298
Carpenters' roofing hammer with magnetic nail

Plain or roughened face



ART. NO. 292 Claw hammer, American pattern

25 or 27 mm face diameter 16 or 20 oz 10 SOLID STEEL AND TUBULAR SHAFT TOOLS SOLID STEEL AND TUBULAR SHAFT TOOLS

# **BLACKGIANT**

1 Head

Forged using alloyed, hardened, special steel and given a smooth finish. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

## 2\_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

#### 3\_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

#### 4\_Face

The face is carefully hardened and specially tempered; the roughened version has particularly deep checks. Also available with a plain face.

## 5\_Inner pipe

The additional hardened inner pipe extends right up to the head. It protects the shaft from deformation even under extreme stress – for greater safety in critical work areas

#### 6 Shaft

Perfect safety provided by the additional inner pipe and interlocking join between head and shaft.

#### 7\_Handle

The vibration-damping two-component material and the ergonomic shape make work effortless. The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle.



WHEN PARAMOUNT SAFETY COUNTS The PICARD BlackGiant series is at home in work situations where maximum safety is called for. The cleanest finish on the head ensures that it can always be used safely, even and particularly in the most difficult situations. And when the going gets tough, the additional inner pipe provides a level of breaking resistance that exceeds all norms. The BlackGiant scores further points with its patented join between head and shaft, and the special orange handle, which guarantees the best grip, good damping and effortless work – every time it is picked up and struck; hour after hour, year after year.



ART. NO. 820M Carpenters' roofing hammer with magnetic nail holder

plain or roughened face GS certificate



ART. NO. 891 Claw hammer, American pattern 25 or 27 mm face diameter



ART. NO. 897 Tilers' hatchet



ART. NO. 875
Masons' hammer, new pattern
GS certificate



ART. NO. 877
Masons' hammer, Berlin pattern
GS certificate

# STANDARD SERIES



### 1 Head

The hammer head is forged using alloyed, hardened special steel and painted black. The claw hammer is also available with a polished head. The nail holder has an extremely strong magnet

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

Carefully hardened and specially tempered. The right bevel ensures a long lifespan.

# 4\_Locking pin

When it comes to your safety, nothing is too expensive for us. As such, instead of the usual, cheaper dowel pin, even on our standard series we use a hardened locking pin, which permanently joins the head to the shaft.

## 5 Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

Seamlessly produced from C45 steel pipe and subsequently hardened and tempered.

Standard handles and shafts are solidly bonded using a specially developed two-component industrial adhesive. Here, too, a special construction ensures that the end of the shaft doesn't work its way through the handle.

BETTER THAN THE REST Even PICARD tools in the standard series achieve a lifespan that others can only dream of. And for the users, the quality of the tool in everyday use is tangible and visible. Where many manufacturers stop, we begin. Thanks to an ergonomic and solid grip, daily work becomes a safe experience. The standard series has optimally formed hammer heads for every field of application, which are permanently joined to the shaft. Every time they are picked up, they demonstrate what is meant by PICARD quality.



ART. NO. 600S/620M Carpenters' roofing hammer

With locking pin With or without magnet Plain or roughened face GS certificate



ART. NO. 291 Claw hammer, American pattern

13 or 16 oz 27 mm face diameter



ART. NO. 293 Claw hammer, American pattern "Little Giant"

10 oz 20 mm face diameter



ART. NO. 297/2911/2 Tilers' hatchet

Roughened face 500 or 600 g GS certificate



ART. NO. 275 Masons' hammer, new pattern

Roughened face GS certificate



ART. NO. 277/2771/2 Masons' hammer, Berlin pattern

Roughened face 500 or 600 g GS certificate



ART, NO. 361/3611/2 Geologists' hammer

With point or blade 300 or 500 g



ART. NO. 289 Claw hammer, French pattern

600 g



ART. NO. 301 Engine-fitters' hammer

300 or 500 g



ART. NO. 304 Mining sledge, DIN 6475

1,000 or 1,250 g

# THE PROBLEM SOLVERS

Forged using alloyed, hardened, special steel and given a smooth finish. The extended tubular shaft holding fixture provides additional protection when striking and is more stable when levering. The nail holder on the carpenters' roofing hammer has an extremely strong magnet.

#### 2\_Eages

Two sharp and tempered edges specially shaped for scraping away concrete residue.

#### 3\_Claw and point

The claw and the slim, extended point on the carpenters' roofing hammer are precisely wrought and inductively hardened. Even small nails are securely caught.

## 4\_Protective ring

Mounted securely on the shaft, the hardened steel protective ring provides extra safety should the hammer not hit its target precisely.

#### 5\_Face

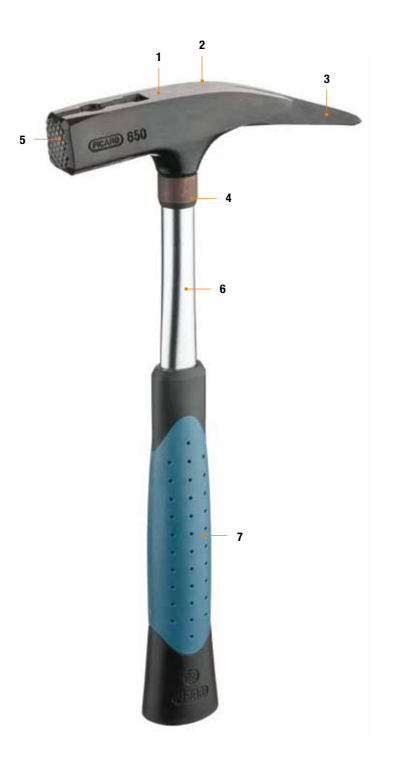
The face is carefully hardened and specially tempered.

#### 6\_Shaf

Extremely resilient shaft made from chrome-molybdenum tube. Especially tough and elastic. Additional hardening ensures particular toughness.

#### 7\_Handle

The handle and shaft are solidly bonded using a specially developed two-component industrial adhesive. A special construction ensures that the end of the shaft doesn't work its way through the handle. The vibration-damping material and ergonomic shape make work effortless.



**INVENTIVE SPIRIT MEETS TRADITION** Among the problem solvers at PICARD, problematic work processes have been analysed and constructively turned into new head shapes. The result is special tools that are capable of things that even experienced specialists barely thought were possible: no more slipping off from smooth surfaces, optimal traction even in difficult conditions – and all this without time-consuming tool changes. Only those who understand what handwork is all about can design such tools.



ART. NO. 304½ Chisel

600 or 800 g

Ideal for the simple chiselling of slots or chipping away plaster — even in hard-to-reach places. There is no longer any need for cumbersome tool changes. Use it once and you won't want to part with it.



ART. NO. 650
Carpenters' roofing hammer

roughened face

The patented, ground and hardened edges are perfect for scraping off concrete debris.

GS certificate



ART. NO. 350
Manhole cover hammer

Efficient tool for the water industry



ART. NO. 276
Toothed masons' hammer



ART. NO. 296 Toothed tilers' hatchet

The toothed edge causes less vibration on impact. It reduces the risk of slipping off and power is transferred effectively, because the teeth penetrate the material better on the first strike. The outcome is more precise results and effortless working that is gentle on the joints.

### **PICARD GMBH**

ROTTSIEPEN 15 42349 WUPPERTAL, GERMANY

POSTFACH 12 01 29 42331 WUPPERTAL, GERMANY

TEL. +49 202 24754-0 FAX +49 202 24754-50 INFO@PICARD-HAMMER.DE

PICARD-HAMMER.



