



OUR RECIPE FOR QUALITY: EXPERIENCE AND PERFECTION MADE IN GERMANY

Professionals who use their tools day in, day out have always relied on the quality of PICARD. We achieve this thanks to long-standing, experienced employees who process the best in a high level of vertical integration. These include steel, for example, which is specifically produced for PICARD, or the types of wood, which are precisely matched to the respective application.

Production in the PICARD factory at the founding location in Wuppertal, Germany, has taken place for over 160 years in manufacturing quality. From development to production, we are committed to the quality promise that the name PICARD stands for.

This overview shows a small selection of our range. In the hammer sector, it is the largest in the world - and therefore undeniable evidence of our expertise.



- > Hybrid hammer made of aluminium and C45 steel
- > Low weight with impressive impact force



The aluminium and steel parts of the AluTec® hammers are inseparably connected.

PICARD is breaking new ground with its AluTec® hammers. Aluminium and robust C45 steel are combined to create a very special, highly-efficient hammer. Although the roofing hammer's weight of just 730 g is a distinct benefit when carried on a tool belt, it is the robustness and impact force – in no way inferior to that of an all-steel hammer – that are most convincing.



1098 Carpenters' Roofing Hammer



1095 Framing Hammer



109801 / 109811 1098 in individual packaging



The leather handles gradually adapt to the hand. During work they absorb moisture and then release it again.

- > All-steel hammer forged from a single piece
- > Genuine leather handle

PICARD steel hammers are true masterpieces among tools. Supreme-quality materials result in a product that can cope with the very highest demands. As solid steel hammers, they deliver maximum force – for greater efficiency with every single stroke. The grips are either made of the finest, untreated core leather or from two-component plastic material. Uncompromising tools that delight at first glance and continue to impress users every time they are picked up – and are also admired by those who are merely able to look on.



MASTER RANGE

Whether genuine leather or two-component handle: the all-steel hammers of the Master Range enjoy an excellent reputation in the trade.



Carpenters' Roofing Hammer



Carpenters' Roofing Hammer, light



Geologists' Hammer



Carpenters' Roofing Hammer



Carpenters' Roofing Hammer, light



561, 561½ Geologists' Hammer



Claw Hammer

Rip Hammer





Framing Hammer



Rip Hammer



Framing Hammer



- > Tubular handle made of chrome-molybdenum steel
- > High-strength connection of head and handle

The best materials skilfully combined and connected so as to be absolutely secure: that's what a classic tool should be like. Here, the latest technology meets the traditional handwork. A carefully-fashioned and forged hammer head sits unshakably on a seamless, wrought drawn tubular handle. These tools will remain securely in your hand thanks to their handles, designed out of vibration-damping and non-slip plastic. Every time they are used, they underline what craftwork is all about.



698 Carpenters' Roofing Hammer



298 Carpenters' Roofing Hammer



292 Claw Hammer



It is in work situations where even greater safety is called for - on the roof or on scaffolding - that BlackGiant® is really in its element. The cleanest finish on the head ensures that it can always be used safely, even in the most difficult situations. And when the going gets tough, the additional inner tube provides a level of breaking resistance that exceeds all standards. The BlackGiant® scores further points with its patented connection 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 used, hour after hour, year after year.







Claw Hammer



Tilers' hatchet



Masons' Hammer



Masons' Hammer



- > Robust and durable thanks to C45 tubular steel
- > Wide range for every application

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.



600S Carpenters' Roofing Hammer



620M Carpenters' Roofing Hammer



291 Claw Hammer



275 Masons' Hammer



277½ Masons' Hammer



297 Tilers' Hammer



361 Geologists' Hammer



301 Fitters' Hammer



304 Mining Sledge



- > Special tools for efficient working
- > Handle made from high-quality chromemolybdenum steel

The problem solvers are special tools that even impress experienced craftsmen: no more slipping on smooth surfaces, optimal traction even in difficult conditions – and all without time consuming tool changes. Only those who understand how craftsmanship works, can develop such tools.



304½ Chisel



350 Special Hammer for water-works



650 Carpenters' Roofing Hammer



276 Toothed Tilers' Hammer



296 Toothed Tilers' Hatchet



The wedge screw and the smaller shape of the eye ensure a secure connection between the head and handle.

- > Long-fibre hickory handle: maximum breaking strength
- > Unique wedge screw to secure the head



86 Joiners' Hammer



Riveting Hammer



43 Mining Sledge When it comes to maximum safety at the workplace, only the very best quality will do. The SecuTec® by PICARD is a clear leader here. With its legally protected head connection system, it is redefining the standard. The best steel and wood, a first-class finish by staff with decades of experience and legendary PICARD quality since 1857 make the SecuTec® hammer the only option for those persons where only the best is good enough.



The glass fibre core makes BlackTec® hammers extremely robust tools

- > Break-resistant glass fibre core
- > Anti-slip three-component handle

The hammers of the PICARD BlackTec® series are designed for tough applications. The core of the three-component handle is made of fibreglass so as to distinctly absorb shocks notably. The handle and the shaft are firmly and permanently connected. A non-slip coating of soft plastic and the handle's ergonomic design ensure convenient and safe handling – even with wet or oily hands. And of course the steel used also comes up to the well-known, high PICARD quality standard.

BLACKTEC: THE RANGE

The right tool for every purpose: BlackTec® hammers are available in a wide range of models and weights – precisely matched to the specific application.



16 Riveting Hammer, French shape



325 Riveting Hammer, English shape



327 Riveting Hammer, German shape



328 Mining Sledge



329 Joiners' Hammer



59½ Stone Sledge



64 Embossing Hammer



68g Pavers' Hammer



342 Mining Sledge, Spanish pattern



330 Copper Hammer



184 Planishing and Grooving Hammer



174 Embossing Hammer



175 Special Grooving Hammer



175½
Special Grooving
Hammer



252/22K Planishing Hammer



252/26 Cross Pein and Finishing Hammer



252/51 Cross Pein and Finishing Hammer



252/52 Cross Pein and Finishing Hammer



210 Tilers' Hammer



- > For right and left-handers
- > Tilers' hammers with precisely ground edges







208 Tilers' Nail Puller



209 Sliters' Anvil



209a Sliters' Anvil

With its proven roofing tools, PICARD guarantees smooth work on roofs and facades. With precisely ground edges, proven and robust handles made of genuine leather and models for left and right-handed users, a complete range is available for perfect results.



207 R Tilers' Hammer



207 L Tilers' Hammer



207a R Tilers' Hammer



207½ R/L Tilers' Hammer



TINSMITHS' TOOLS: THE RANGE

Sheet metal processing requires a variety of tools. Only if they are precisely manufactured - as is the case with PICARD - can good results be achieved.



Polishing Hammer



175½ ES 175 ES **Grooving Hammer Special Grooving** Hammer



Planishing Hammer



Polishing Hammer



Planishing Hammer for Silversmiths



Chasing Hammer for Silversmiths



Large Face Boiler-Makers' Hammer



Stretch Hammer

Planishing

Hammer



Chasing Hammer



Embossing Hammer



Tinsmiths' Anvil



Squeezing Folding Plier



Square Flat Anvil







Bording Hammer



184 ES Planishing and **Grooving Hammer**





Socket



Tinsmiths' Anvil



Socket



Bording Socket



Stand



Tinsmiths' Anvil



Socket





Pipe Anvil



- > Optimal steel quality and hickory handles
- > A wide range of head shapes for all jobs

tee precision and efficiency. They enable optimal control during sheet metal processing.

PICARD bumping hammers are characterised - like the hand anvils and dent removal tools by PICARD - by highquality materials and a precise finish. With a wide variety of shapes, they fulfil the specific requirements of the various working steps.

This ensures that professionals can utilise their skills optimally – for the best results.

BUMPING TOOLS: THE RANGE



252/271/2

Pick Hammer



252/28½ Pick Hammer

The range of professional bumping tools is extremely extensive. It convinces thanks to precisely designed tools and high-quality handles made from hickory wood.



251/4 Bumping Hammer Double



252/29 Bumping Hammer



252/28

Ball End Hammer

252/47 Bumping Hammer



252/48 Planishing Hammer

251/6 ½
Bumping Hammer
Double



252/22 Planishing Hammer



252/22 K HS Planishing Hammer



252/48 K Planishing Hammer



252/51 HS Cross Pein and Finishing Hammer



252/52 HS Cross Pein and Finishing Hammer



252/23 K Planishing Hammer



252/25 Planishing Hammer



252/26 HS Cross Pein and Finishing Hammer



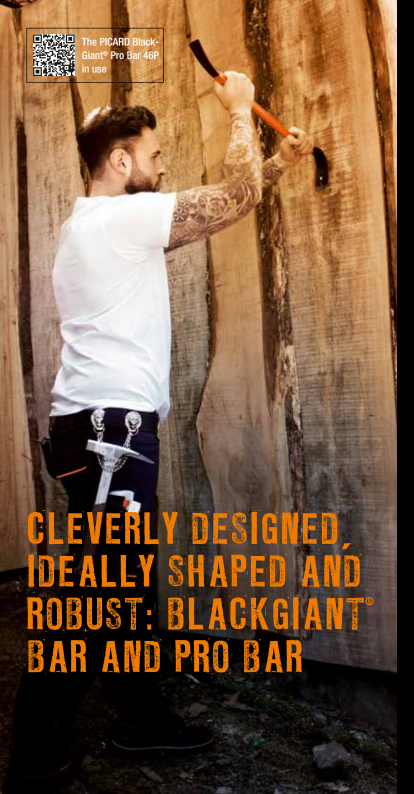
252/54 Bumping and Planishing Hammer



252/54 K Bumping and Planishing Hammer



252/54½ Bumping and Planishing Hammer



- > Designed for maximum efficiency
- > Maximum stability for professional applications

BlackGiant® Bars and BlackGiant® Pro Bars are the nail pullers from PICARD for particularly tough use. The ingenious design extends the range of applications to places where conventionally shaped nail bars have to give up: in narrow crevices, close to vertical surfaces and where high leverage forces place maximum demands on the quality of the material.



46P BlackGiant® Pro Bar



BlackGiant® Big Flat-Bar



BlackGiant® Bar



46Y BlackGiant® Utility-Bar



46X BlackGiant® Flat-Bar



46XY BlackGiant® Bar Twin Set



462 BlackGiant® Bar Set



RUTHE: RANGE

Ruthe's range comprises robust tools suitable for various



Claw Hammer Solid steel, American shape



Claw Hammer Hickory, American shape



Claw Hammer Hickory, French shape



Claw Hammer Ash, French shape





Carpenters' Roofing Hammer Steel tube, bare



Riveting Hammer Hickory, German shape



Riveting Hammer Ash, German shape



Riveting Hammer Fibreglass, German shape



Riveting Hammer Steel tube, German shape



Carpenters' Roofing Hammer



Carpenters' Roofing Hammer **Fibreglass**



Carpenters' Roofing Hammer Hickory



Tilers' Hatchet Steel tube



Sledgehammer Ash



Sledgehammer Fibreglass, 90 cm



Mining Sledge Ash



Mining Sledge



Masons' hammer Steel tube, Rhineland shape



Masons' hammer Steel tube, Berlin shape



Masons' hammer Hickory, Danish shape



Claw Hammer Solid steel, American shape



Mining sledge Steel tube



Mining sledge Ash, large sizes



Mini Cross Hoe **Fibreglass**



Mini-Shovel

PICARD ON THE WEB

Current information can be found at any time at picard-hammer.de, on Facebook and Instagram.



Website: picard-hammer.de



Facebook: Picard1857



Instagram: picard_hammer_official

PICARD GmbH

Rottsiepen 15 42349 Wuppertal Tel. +49 202 24754-0 Fax +49 202 24754-50 info@picard-hammer.de

PICARD-HAMMER.DE

www.illigenwolf.c