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PICARD

PICARD GmbH

Rottsiepen 15 42349 Wuppertal

Postfach 12 01 29 42331 Wuppertal

Tel. +49 202 24754-0 Fax +49 202 24754-50 info@picard-hammer.de

PICARD-HAMMER.DE

DER HAMMER. SEIT 1857

- + THREE COMPONENT HANDLE FOR LOW-VIBRATION WORK
- + EXTREMELY DURABLE AND UNBREAKABLE FIBREGLASS CORE
- + RUBBERISED GRIP SURFACE FOR A FIRM AND NON-SLIP GRIP
- + HANDLE AND SHAFT ARE JOINED IRREMOVABLY
- + OUTSTANDING PICARD

 QUALITY MADE IN GERMANY

BLACKTEC®: WHEN IT COMES TO THE POINT

Robust and unshakable: the hammers of the PICARD BlackTec® series are designed for hard use. The core of the three-component handle is made of fibreglass to absorb shocks notably. The handle and the shaft are firmly and permanently joined. A non-slip coating of soft plastic and the handle's ergonomic shape ensure comfortable and safe handling – even with wet or oily hands. And of course the steel used also meets the well-known high PICARD quality.

Inner values: BlackTec® tools are characterized by the structural features that give them extreme robustness.











The right hammer for every purpose: BlackTec® is available as a riveting hammer, joiners' hammer, mining sledge and copper hammer.



Forged in the die using PICARD special steel and therefore quenched to a greater extent than that required by DIN standards. Tempered and painted black. Safety system with no protruding parts.

02_Fibreglass core

Massive, unbreakable fibreglass core reduces vibrations and is extremely durable, flexural and weather resistantt.

03 Peen

Finely polished and tempered. Through a combination of special steel and 160 years of production experience, the peen keeps its shape even after long and intensive use.

04 Face

Convex polished with durable bevel for safe working with no fractures, even when hitting hard edges or mishitting the hammer

05_Handle

The rubberized grip surface provides a firm and non-slip grip in all situations - even with oily or wet hands. Similar to the wooden handles, it is double-curved with two grip zones.

06_Plastic cover

Provides more stability and protects the fibreglass core in case of failure

07_Shaft

A multi-component adhesive ensures a secure connection between stem and head - permanently durable and as stable as a weld.



BLACKTEC® RANGE OVERVIEW

Art.	Description	Weight/Ø	ArtNo.	Qty.	EAN
0032700-0200	BlackTec® Riveting Hammer	200 g	327	6	4016671033564
0032700-0300	BlackTec® Riveting Hammer	300 g	327	6	4016671026290
0032700-0400	BlackTec® Riveting Hammer	400 g	327	6	4016671031683
0032700-0500	BlackTec® Riveting Hammer	500 g	327	6	4016671026306
0032700-0600	BlackTec® Riveting Hammer	600 g	327	6	4016671031690
0032700-0800	BlackTec® Riveting Hammer	800 g	327	6	4016671026313
0032700-1000	BlackTec® Riveting Hammer	1.000 g	327	6	4016671031706
0032700-1500	BlackTec® Riveting Hammer	1.500 g	327	6	4016671033571
0032800-1000	BlackTec® Mining Sledge	1.000 g	328	6	4016671027198
0032800-1250	BlackTec® Mining Sledge	1.250 g	328	6	4016671027204
0032800-1500	BlackTec® Mining Sledge	1.500 g	328	6	4016671027211
0032800-2000	BlackTec® Mining Sledge	2.000 g	328	6	4016671027228
0032900-22	BlackTec® Joiners' Hammer, French pattern	22 mm	329	6	4016671031713
0032900-25	BlackTec® Joiners' Hammer, French pattern	25 mm	329	6	4016671031720
0032900-28	BlackTec® Joiners' Hammer, French pattern	28 mm	329	6	4016671031737
0033010-0250	BlackTec® Copper Hammer	250 g	330 FS	6	4016671025873
0033010-0500	BlackTec® Copper Hammer	500 g	330 FS	6	4016671025880
0033010-0750	BlackTec® Copper Hammer	750 g	330 FS	6	4016671025897
0033010-1000	BlackTec® Copper Hammer	1.000 g	330 FS	6	4016671025903
0033010-1500	BlackTec® Copper Hammer	1.500 g	330 FS	6	4016671025910
0033010-2000	BlackTec® Copper Hammer	2.000 g	330 FS	6	4016671025927



Riveting Hammer











330 FS Copper Hammer



BLACKTEC® DISPLAY

1032700-001

BlackTec® Riveting Hammer

No. 327

 $5 \times 300 g$

4 × 500 g

2 × 800 g