

› **VIBRATION-DAMPING THREE-COMPONENT HANDLE**

› **EXTREMELY DURABLE AND UNBREAKABLE FIBREGLASS CORE**

› **RUBBERISED GRIP SURFACE FOR A FIRM AND NON-SLIP GRIP**

› **HANDLE AND SHAFT ARE JOINED IRREMOVABLY**

› **WIDE RANGE OF TYPES AND WEIGHTS AVAILABLE**

› **OUTSTANDING PICARD QUALITY MADE IN GERMANY**



**BLACKTEC® DISPLAY**

1032700-001  
**BlackTec® Riveting Hammer**  
**Nr. 327**  
 5 x 300 g  
 4 x 500 g  
 2 x 800 g

**BLACKTEC® RANGE OVERVIEW**

Art.	Description	Weight/ø	Art.-No.	Qty.	EAN
0001610-0300	BlackTec® Locksmiths' Hammer, French pattern	300 g	16 FS	6	4016671013108
0001610-0500	BlackTec® Locksmiths' Hammer, French pattern	500 g	16 FS	6	4016671013122
0001610-0800	BlackTec® Locksmiths' Hammer, French pattern	800 g	16 FS	6	4016671013146
0001610-1000	BlackTec® Locksmiths' Hammer, French pattern	1.000 g	16 FS	6	4016671013153
0032500-0225	BlackTec® Engineers' Hammer, English pattern	225 g	325	6	4016671001648
0032500-0450	BlackTec® Engineers' Hammer, English pattern	450 g	325	6	4016671001662
0032500-0700	BlackTec® Engineers' Hammer, English pattern	700 g	325	6	4016671001693
0032500-0900	BlackTec® Engineers' Hammer, English pattern	900 g	325	6	4016671001716
0032700-0200	BlackTec® Riveting Hammer, German pattern	200 g	327	6	4016671033564
0032700-0300	BlackTec® Riveting Hammer, German pattern	300 g	327	6	4016671026290
0032700-0400	BlackTec® Riveting Hammer, German pattern	400 g	327	6	4016671031683
0032700-0500	BlackTec® Riveting Hammer, German pattern	500 g	327	6	4016671026306
0032700-0600	BlackTec® Riveting Hammer, German pattern	600 g	327	6	4016671031690
0032700-0800	BlackTec® Riveting Hammer, German pattern	800 g	327	6	4016671026313
0032700-1000	BlackTec® Riveting Hammer, German pattern	1.000 g	327	6	4016671031706
0032700-1500	BlackTec® Riveting Hammer, German pattern	1.500 g	327	6	4016671033571
0032800-1000	BlackTec® Mining Sledge, German pattern	1.000 g	328	6	4016671027198
0032800-1250	BlackTec® Mining Sledge, German pattern	1.250 g	328	6	4016671027204
0032800-1500	BlackTec® Mining Sledge, German pattern	1.500 g	328	6	4016671027211
0032800-2000	BlackTec® Mining Sledge, German pattern	2.000 g	328	6	4016671027228
0034250-1500	BlackTec® Mining Sledge, Spanish pattern	1.500 g	342	6	4016671024302
0032900-22	BlackTec® Joiners' Hammer, French pattern	230 mm	329	6	4016671031713
0032900-25	BlackTec® Joiners' Hammer, French pattern	320 mm	329	6	4016671031720
0032900-28	BlackTec® Joiners' Hammer, French pattern	400 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
0006860	BlackTec® Pavers' Hammer	365 mm	68g FS	1	4016671035018
0005980-1000	BlackTec® Stone Sledge	1.000 g	59½ FS	6	4016671034998
0006410-1000	BlackTec® Embossing Hammer	1.000 g	64 FS	6	4016671035001
0017410-0375	BlackTec® Embossing Hammer	375 g	174 FS	6	4016671035025
0017510-0375	BlackTec® Grooving Hammer	375 g	175 FS	6	4016671035032
0017570-0375	BlackTec® Special Grooving Hammer	375 g	175½ FS	6	4016671035049
0018410-0375	BlackTec® Planishing and Grooving Hammer	375 g	184 FS	6	4016671035056
0021010	BlackTec® Tilers' Hammer	360 g	210 FS	6	4016671025835
2522230	BlackTec® Planishing Hammer	460 g	252/22 K FS	6	4016671035063
2522620	BlackTec® Cross Pein and Finishing Hammer	488 g	252/26 FS	6	4016671035070
2525120	BlackTec® Cross Pein and Finishing Hammer	437 g	252/51 FS	6	4016671035094
2525220	BlackTec® Cross Pein and Finishing Hammer	448 g	252/52 FS	6	4016671035094

**PICARD ONLINE**

Get the latest news and information on our website, on Facebook and on Instagram.



Website:  
picard-hammer.de



Facebook:  
Picard1857



Instagram:  
picard\_hammer\_official



**BLACKTEC®  
 ROBUST AND  
 UNSHAKABLE**

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

**PICARD-HAMMER.DE**

www.lilgenwolf.de

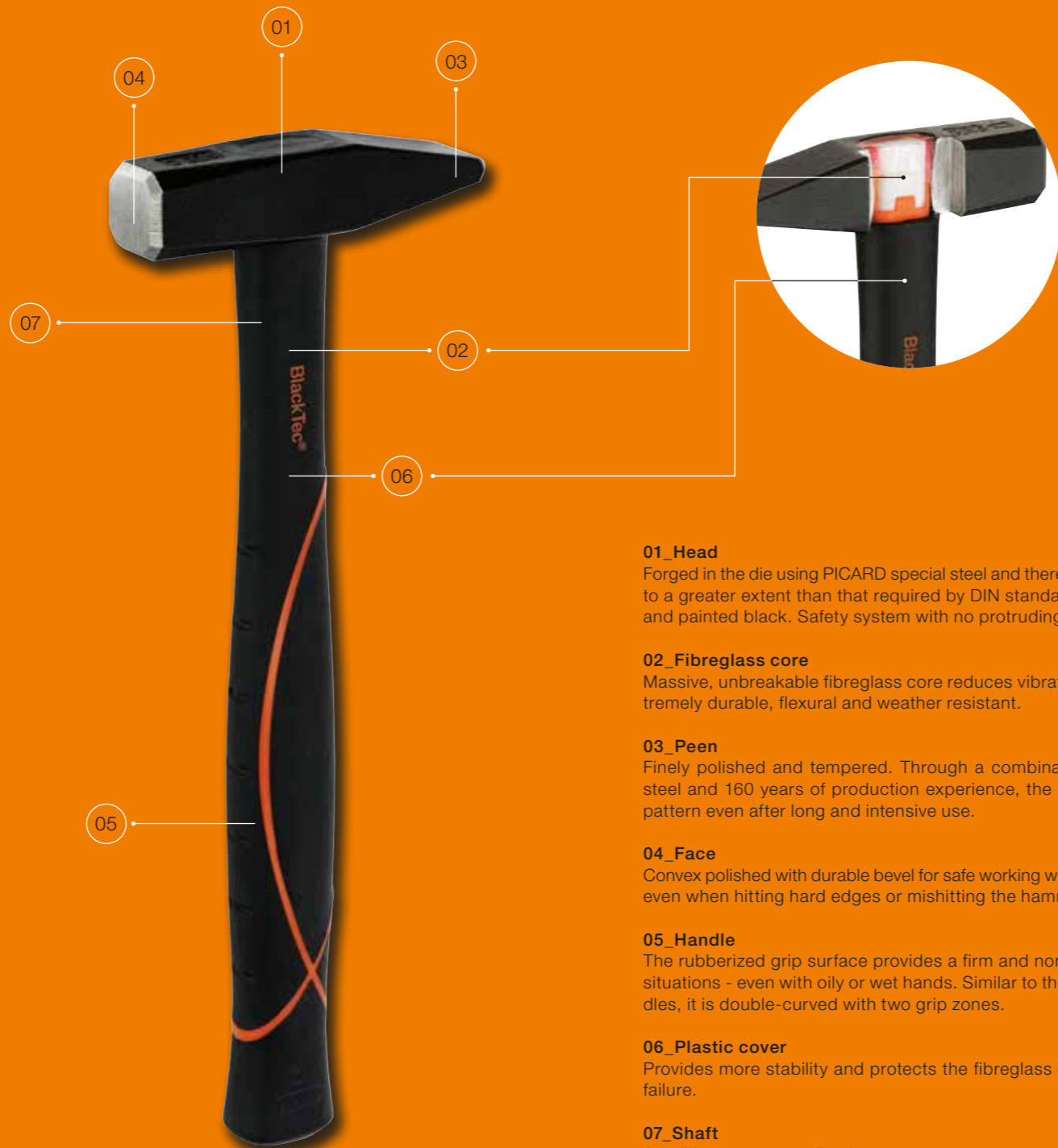
**DER HAMMER. SET 1857**

# BLACK, STRONG AND MADE FOR ALL THOSE WHO CAN AND MUST HAVE A GRIP – EVEN WITH WET OR OILY HANDS: THE BLACKTEC® FROM PICARD

## 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 pattern 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.

The right tool for every purpose: BlackTec® hammers are made in a wide variety of types and weights. Thus, the right BlackTec® is always available for the most diverse applications.



### 01\_Head

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 resistant.

### 03\_Peen

Finely polished and tempered. Through a combination of special steel and 160 years of production experience, the peen keeps its pattern 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® hammers are available in a wide variety of types and weights - precisely matched to the specific application

