PICARD Secutec® THE HAMMER WITH THE SAFETY SYSTEM





DER HAMMER. SEIT 1857

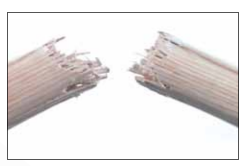


FOR YOUR SAFETY

- + Hammer heads no longer fly off
- + Extremely safe, lasting connection between the head and shaft
- + No protruding parts
- + Pull-off force values significantly higher than the DIN standard
- + Unique PICARD quality made in Germany

ON THE SAFE SIDE: PICARD

When it comes to maximum safety in the workplace, only the very best quality will do. The SecuTec® from PICARD is a clear leader here. With its legally protected head connection system*, it is redefining the standard. The best steel and wood, first-class workmanship by employees with decades of experience and legendary PICARD quality since 1857 make the SecuTec® the hammer for all those for whom only the best is good enough.



Standard shafts made from ash wood have short fibres. If the hammer is struck incorrectly, the shaft will break and the hammer head will fly off in an uncontrolled manner.



As a result of its long fibres, the hickory wood used on the shaft of the SecuTec® hammer keeps the shaft together in the event of it breaking.



WEDGE BOLT

The countersunk wedge bolt prevents hammer heads from flying off

The connection is much safer than those featuring conventional ring wedges or other systems

No protruding parts on the head, making it possible to set the hammer down on its head

HICKORY SHAFT

Can withstand three- to fourtimes more stress than standard ash shafts

Long-fibre wood structure: the shaft remains in one piece even when damaged, which means it is much safer in the event of the shaft breaking

Hammer heads will not fly off as the wooden shaft ages

Vibration-damping, extremely bend-resistant and long-lasting

PICARD QUALITY STEEL

Alloyed to a degree that exceeds DIN standard C45

The bevel and the entire hammer will provide a longer service life

PROTECTIVE RING

Provides maximum protection to prevent the shaft from breaking if the hammer is hit incorrectly

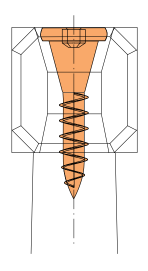
Higher resistance to bending thanks to the angled stabilisation collar all the way around the shaft



Shear and break tests are carried out by the VPA research and testing centre in Remscheid – with impressive results.



Thanks to the SecuTec® system, the pull-off force values are significantly higher than DIN standards.



Brilliant design: the diameter of the eye is smaller than the wedge bolt, so the head cannot fly off.

ONE COMPONENT

The ring wedge, countersunk head and bolt thread are combined in one single component, resulting in significantly higher stability and fewer tolerances.

TORX DRIVE

The star-shaped screw head allows for higher power to be exerted without damaging the head and/or tool and also facilitates safer assembly and dismantling.

COUNTERSUNK HEAD

An extremely stable connection is formed thanks to the larger contact surface on the edge of the countersunk head and the material compaction in the wood brought about by the conical area of the bolt.

CONICAL BOLT

An extreme force-locked connection exists thanks to significantly higher contact pressure than that found on ordinary connections featuring a ring wedge and other systems.

THE HIGHEST PULL-OFF FORCE VALUES

In pull-off force tests, the values for the legally protected head connection (DE-GM 20 2012 001 634.2) on the SecuTec® hammer exceed those for hammers with conventional ring wedge connections many times over – after all, it's your safety that matters!

Other hammer types, head shapes and weights will be available shortly.

THE SecuTec® RANGE

Order no./weigh	Description	ArtNo.	Qty.	EAN
0001202-0200	SecuTec® engineers' hammer HS	12	12	4016671027945
0001202-0300	SecuTec® engineers' hammer HS	12	12	4016671027952
0001202-0400	SecuTec® engineers' hammer HS	12	12	4016671027853
0001202-0500	SecuTec® engineers' hammer HS	12	12	4016671027969
0001202-0600	SecuTec® engineers' hammer HS	12	12	4016671027976
0001202-0800	SecuTec® engineers' hammer HS	12	6	4016671027983
0001202-1000	SecuTec® engineers' hammer HS	12	6	4016671027990
0001202-1500	SecuTec® engineers' hammer HS	12	6	4016671028003
0001202-2000	SecuTec® engineers' hammerr HS	12	6	4016671028010
0004302-1000	SecuTec® mining sledge HS	43	6	4016671029246
0004302-1250	SecuTec® mining sledge HS	43	6	4016671029253
0004302-1500	SecuTec® mining sledge HS	43	6	4016671029260
0004302-2000	SecuTec® mining sledge HS	43	6	4016671029277
0008602-20	SecuTec® joiners' hammer 20 mm HS	86	6	4016671030051
0008602-22	SecuTec® joiners' hammer 22 mm HS	86	6	4016671030068
0008602-25	SecuTec® joiners' hammer 25 mm HS	86	6	4016671030075
0008602-28	SecuTec® joiners' hammer 28 mm HS	86	6	4016671030082
0008602-30	SecuTec® joiners' hammer 30 mm HS	86	6	4016671030099













As with all PICARD products, the SecuTec® hammer is the result of a number of closely coordinated manufacturing stages. The knowledge and experience of our designers, toolmakers, blacksmiths and grinders guarantee the typical reliable PICARD quality.

PICARD GMBH

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