

Art.       EAN 4016671...

AluTec®

0109800	450 g	750 g		✓	2K	6	034912
0109810	450 g	750 g		✓	2K	6	034929

AluTec® in individual packaging

0109801	450 g	750 g		✓	2K	1	034936
0109811	450 g	750 g		✓	2K	1	034943

PICARD ONLINE

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



Website:
picard-hammer.de



Facebook:
[Picard1857](https://www.facebook.com/Picard1857)



Instagram:
[picard_hammer_official](https://www.instagram.com/picard_hammer_official)

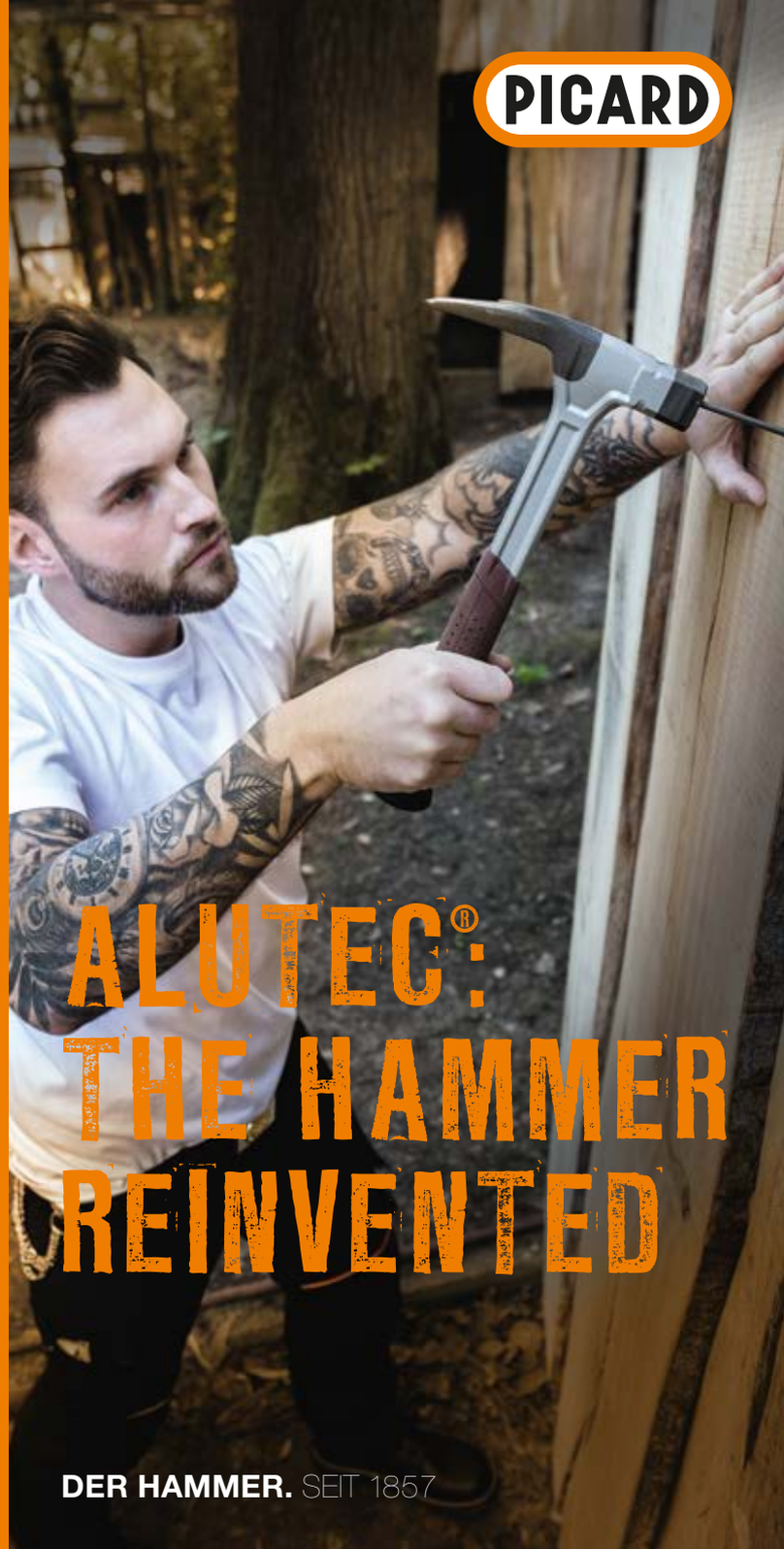
PICARD GmbH
Rottsiepen 15
42349 Wuppertal
Tel. +49 202 24754-0
Fax +49 202 24754-50
info@picard-hammer.de

PICARD-HAMMER.DE

PicProAluTEn

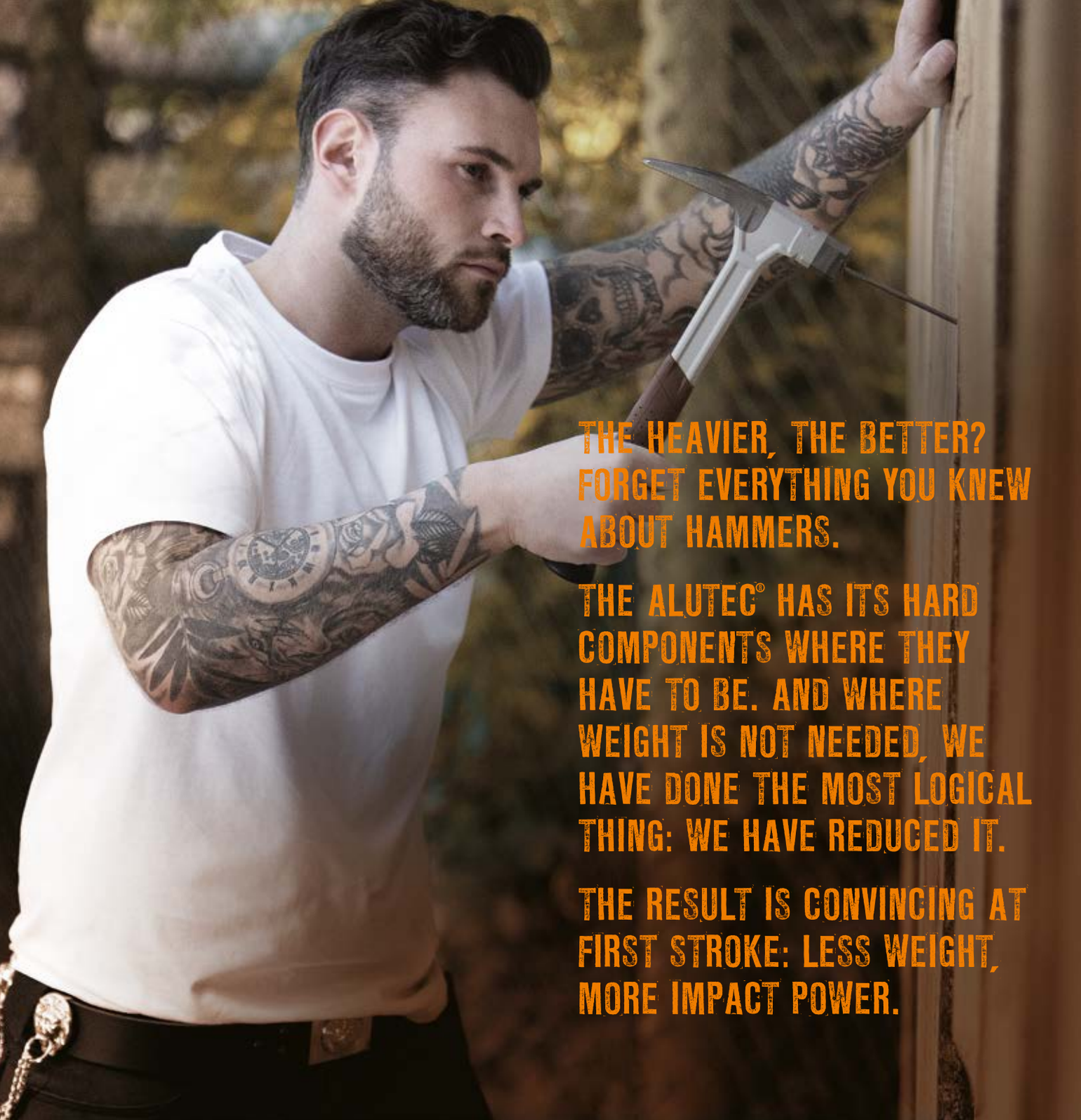
www.illigenwolf.de

PICARD



**ALUTEC®
THE HAMMER
REINVENTED**

DER HAMMER. SEIT 1857

A man with a beard and extensive tattoos on his arms is shown in profile, focused on using a hammer on a wooden post. He is wearing a white t-shirt and dark pants with a chain belt. The background is a blurred outdoor setting with trees and foliage. The hammer has a silver head and a dark handle.

**THE HEAVIER, THE BETTER?
FORGET EVERYTHING YOU KNEW
ABOUT HAMMERS.**

**THE ALUTEC® HAS ITS HARD
COMPONENTS WHERE THEY
HAVE TO BE. AND WHERE
WEIGHT IS NOT NEEDED, WE
HAVE DONE THE MOST LOGICAL
THING: WE HAVE REDUCED IT.**

**THE RESULT IS CONVINCING AT
FIRST STROKE: LESS WEIGHT,
MORE IMPACT POWER.**

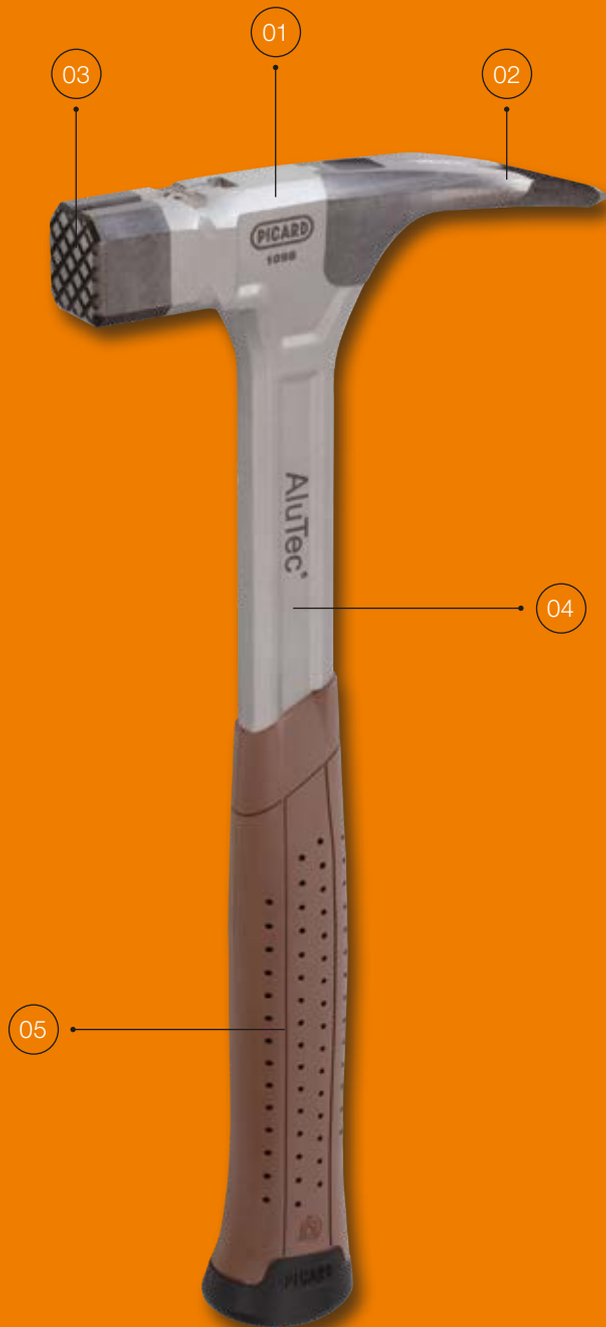


LESS WEIGHT, MAXIMUM IMPACT

Based on the experience of more than 160 years, the AluTec® was designed as a further development of the proven classic – the Carpenters' Roofing Hammer 298. The combination of aluminium and robust C45 steel show what a modern monobloc hammer is capable of: optimum impact force with reduced weight. The inseparable connection of the steel and aluminium parts makes the AluTec® a very special tool. While the weight of only 750 g scores points when the hammer is worn on a tool belt, the robustness, which is in no way inferior to an all-steel hammer, in combination with the outstanding ergonomics is convincing. The AluTec® is nothing less than the reinvention of the hammer.



With a weight of 750 g, the AluTec® scores points on the tool belt compared to a solid steel hammer



The form-fitting and irremovable joint of the components permits light aluminium to be combined with hard steel.

01_Head

Aluminium meets steel: light, but extremely break-resistant where it makes sense. Hard and robust where it gets down to business. The inseparable connection of the components ensures maximum safety. Carefully selected aluminium and steel qualities give AluTec® a long life span and high stability. The nail holder is equipped with an extremely strong magnet.

02_Claw and point

The claw and the slim, extended tip are precisely machined and inductively hardened. This ensures that even small nails are securely gripped.

03_Face

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

04_Shaft

The profile of the shaft is as weight-saving as it is stable.

05_Handle

The handle of the AluTec® quotes the traditional handle used in the handcraft – the one of the PICARD Carpenters' Roofing Hammer 298. For good reason: Shaft and handle are permanently bonded with a specially developed two-component industrial adhesive. A special design ensures that the end of the handle does not work its way through the grip. The vibration-damping material and ergonomic shape ensure low-fatigue work.