

Carpenters` hammer with magnet

805A



Profiles



Standards

DIN 7239 form C

Product features

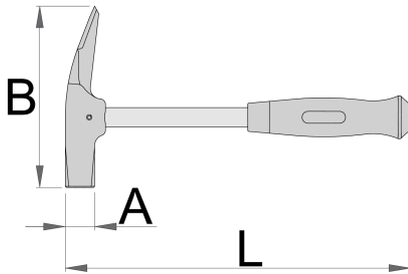
- Unior carpenter's hammer with magnet is drop forged from Premium Flex Plus carbon steel, with an induction hardened striking face and claw tip plus a lacquered tubular handle with plastic grip—made for reliable everyday carpentry work.
- material: premium flex plus carbon steel
- drop forged
- striking face and claw tip induction hardened
- surface finish: lacquered
- lacquered metal tubular handle with plastic grip
- made according to standard DIN 7239

Advantages:

- with magnet

Usage:

- on construction sites and in workshops for carpentry and general timber work (framing, assembly, fit out)
- primarily for driving nails in wood; the built in magnet helps hold the nail on the head when starting, making placement easier, while the claw allows nail pulling/removal.



					
605516	530	26	315	175	825

* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

Usage (pictures)



Frequently asked questions

Can the tips on carpenters` hammers be sharpened?

Tips cannot be sharpened.

There is an eye protection mark on the hammer handles, do I have to use eye protection?

Wear the goggles for your safety, as small parts of the workpiece can break off when hitting, which can damage your eyes.