

# Carpenters` hammer with magnet

805A



## Profiles

---



## Standards

---

DIN 7239 form C

## Product features

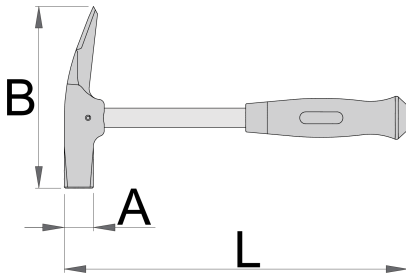
- Unior carpenter's hammer with magnet is drop forged from Premium Flex Plus carbon steel, with an induction hardened striking face and claw tip plus a lacquered tubular handle with plastic grip—made for reliable everyday carpentry work.
- material: premium flex plus carbon steel
- drop forged
- striking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