



Our retail price is a recommendation only. Prices in offer may differ. All prices indicated 0,00 € will follow in the offer.

## HALDER SOFT FACED HAMMER SUPERCRAFT LENGTH 290 MM HEAD DM 30 MM TUBULAR STEEL NON- RECOIL HART NYLON WHITE

**SKU:** 4030618301684



Soft faced hammer SUPERCRAFT length 290 mm head dm 30 mm tubular steel non-recoil hart Nylon white

---

**Categories:** [Hammers](#), [Non-recoil soft-faced hammers](#)

**Product Features:** Head Ø: 30 mm  
Brand: HALDER  
Type: Non-recoil

Scope of delivery:  
1,00 ST Soft faced hammer SUPERCRAFT  
length 290 mm head dm 30 mm tubular steel  
non-recoil hart Nylon white |

### PRODUCT DESCRIPTION

With replaceable, wear-resistant nylon drive-in heads

- No chipping, low-noise
  - Replaceable
  - With high impact resistance
  - The steel middle piece has a closed hollow space, which is filled in-part with steel scrap
  - With impact the blank is slid to the impact side and causes recoil-free impacting
  - Impact effect up to 100 % greater than with normal soft faced hammers
  - With steel pipe handle and rubber hand-grip coating
  - Areas of application: Installation / repair work in the automotive sector, jointing of workpieces, positioning of workpieces in the vice, body manufacture, repair / maintenance work, alignment work, housing assembly, installation of sharp-edged workpieces, sheet metal forming, plant engineering
- Further technical information:
- Length: 290mm
  - Length of head: 110mm
  - Insert: Nylon white
  - Impact: Hard



- Handle: Steel tube

**PRODUCT DATASHEET LEGAL NOTE**

Please note that the information on this datasheet is provided without warranty and is intended only as non-binding information about the product. Any liability for damages or losses that may arise from the use of this information is excluded. We therefore recommend that you verify the information on this datasheet with other sources before making any decisions based on this information. Additional information about the product can be found on our website.