

## Features

- DIN 6475 Compliant Head: Forged from C45 steel, induction hardened for durability.
- Epoxy Powder Coating: Provides corrosion resistance and long-lasting finish.
- Polished Striking Faces: Ensures clean, precise impact with blunted edges for safety.
- Secure Fixing: Steel round wedge for strong head-to-handle attachment.
- Hickory Handle: Ergonomically shaped, varnished for comfort and shock absorption.
- Compact Dimensions: 267 mm length, 95 mm head width, 1000 g weight for heavy-duty tasks.

## RS PRO Club Hammer with Hickory Handle, 1000 g Head Weight, 267 mm Length

RS Stock No.: 0736557



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

## Product Description

*The RS PRO Club Hammer is a robust percussion tool designed for demanding industrial and craft applications. Its forged steel head, compliant with DIN 6475 standards, delivers exceptional strength and durability. The epoxy powder coating and polished striking faces ensure longevity and precision. The ergonomic hickory handle provides superior grip and shock absorption, making it ideal for repetitive heavy striking tasks.*

### **Primary Use:**

- *Heavy-duty striking*
- *Driving chisels and masonry nails*
- *Breaking small concrete or stone pieces*
- 

### **Applications Best Suited For:**

#### **Industries:**

- *Construction*
- *Masonry*
- *Metal fabrication*
- *Industrial maintenance*

#### **Used With:**

- *Cold chisels*
- *Masonry nails*
- *Stone or concrete blocks*
- *Other demolition tools*

## General Specifications

<b>Head Material</b>	Forged Steel (C45), epoxy coated
<b>Handle Material</b>	Hickory wood, varnished
<b>Handle Type</b>	Ergonomic, shaped
<b>Head Shape</b>	Double-faced, blunted edges
<b>Overall Length</b>	267 mm
<b>Head Width</b>	95 mm
<b>Head Weight</b>	1000 g
<b>Finish</b>	Epoxy powder varnish, polished faces
<b>Compliance</b>	DIN 6475