

## Features

- Forged Carbon Steel Head: Induction hardened for superior durability and strength.
- Dual-Ended Design: Flat striking face and rounded pein for versatile metalworking tasks.
- Varnished Ash Wood Handle: Provides ergonomic grip and shock absorption for comfort during use.
- Precision Balance: Ensures accurate control for shaping and edging operations.
- Compact Dimensions: 310 mm length, lightweight 400 g head for detailed work.

## RS PRO Garnir Hammer with Varnished Ash Handle, 310 mm Length, 400 g Head Weight

RS Stock No.: 0736556



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 Garnir Hammer is a specialized percussion tool designed for industrial and craft applications. Its forged carbon steel head delivers reliable striking power, while the rounded pein end facilitates working on curved pieces and edging tasks. The varnished ash wood handle offers excellent grip and comfort, making it ideal for precision metal shaping and forming.*

### **Primary Use:**

- *Shaping and deforming malleable metals (copper, aluminium, thin steel sheets)*
- *Edging and finishing curved components*
- *General striking tasks in workshops and fabrication environments*

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

- *Metalworking*
- *Boiler making*
- *Automotive repair*
- *Craftsmanship and artistic metal shaping*

### **Used With:**

- *Anvils*
- *Forming blocks*
- *Metal sheets and rivets*
- *Other hand tools for shaping and finishing*

## General Specifications

<b>Head Material</b>	Forged Carbon Steel, induction hardened
<b>Handle Material</b>	Ash wood, varnished
<b>Handle Type</b>	Ergonomic, straight
<b>Head Shape</b>	Flat face + Rounded pein
<b>Overall Length</b>	310 mm
<b>Head Weight</b>	400 g
<b>Head Width</b>	118 mm
<b>Head Weight</b>	400 g
<b>Finish</b>	Polished head, varnished handle