

Features

- **Anti-Rebound Design:** Steel body filled with metal sand to absorb shock and prevent rebound.
- **Durable Construction:** Welded steel tubular handle for maximum strength.
- **Comfortable Grip:** Thermoplastic rubber handle for secure and ergonomic handling.
- **Non-Marring Strikes:** Polyurethane tips protect delicate surfaces.
- **Heavy-Duty Performance:** Ideal for industrial applications requiring controlled force.

RS PRO Anti-Rebound Mallet with Polyurethane Tips, Steel Body & Tubular Handle, 50mm Head Diameter

RS Stock No.: 0747546



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 Anti-Rebound Mallet is engineered for precision and safety in demanding environments. Its steel body, filled with metal sand, eliminates rebound for controlled strikes. Polyurethane tips ensure non-marring impact, while the welded steel tubular handle provides exceptional durability. The thermoplastic rubber grip offers comfort and reduces fatigue during extended use. Perfect for assembly, maintenance, and heavy-duty tasks where precision and safety are critical.

General Specifications

Product Type	Anti-Rebound Mallet
Head Material	Polyurethane
Body Material	Steel (with metal sand filling)
Handle Material	Welded Steel Tubular + TPR Grip
Head Diameter	50 mm
Overall Length	330 mm
Head Length	127 mm
Weight	1135 g