



Premium Solid Drawn Brass Butt Hinge 63.5 x 35mm Elongated Screw Hole – Self Colour

Variant code: 0960.EH.SC

Premium Solid Drawn Brass Butt Hinge 63.5 x 35mm – Elegant Copper Finish

Durable & Stylish Solid Brass Butt Hinges for Your Home or Business. Crafted from high-quality, **solid drawn brass**, this hinge offers exceptional strength, durability, and a smooth, reliable operation for years to come. The precise **63.5mm x 35mm** dimensions make it a versatile choice for a variety of applications, from interior doors and cabinet doors to furniture lids and more.

The sophisticated **copper finish** adds a touch of timeless elegance and warmth to any project. This rich hue not only enhances the visual appeal but also provides excellent corrosion resistance, ensuring the hinge maintains its beauty and performance over time. Unlike plated finishes, the **solid brass** construction means the beautiful copper tone is inherent throughout the material.

Key Features:

- **Premium Solid Drawn Brass:** Ensures superior strength, longevity, and resistance to wear and tear.
- **Elegant Copper Finish:** Adds a touch of classic style and warmth to your doors and cabinets.
- **Precise Dimensions (63.5mm x 35mm):** A versatile size suitable for various applications.
- **Smooth and Reliable Operation:** Designed for quiet and effortless door or lid movement.
- **Excellent Corrosion Resistance:** The solid brass and copper finish provide long-lasting protection.
- **Easy Installation:** Standard butt hinge design for straightforward fitting.
- **Durable and Long-Lasting:** Built to withstand daily use for years to come.

Ideal For:

- Interior Doors



SWS
HARDWARE

Tel: 01626 333900
Email: info@swshardware.com

- Cabinet Doors
- Furniture Lids
- Joinery Projects
- DIY Enthusiasts
- Professional Carpenters and Builders

Upgrade your hardware with the **Premium Solid Drawn Brass Butt Hinge in a stunning copper finish**. Experience the perfect blend of robust functionality and timeless style. Order yours today!