

Slim Metro Section Cupboard Door / Drawer Pull Handle - Available In Five Sizes - Matt Bronze (Lacquered)

Product Images



Description

- Slim rectangular section cabinet pull handle
- Supplied with M4 fixing bolts
- Ideal for use on contemporary units including, kitchen cabinet doors, wardrobes, cupboard doors and drawers

Size Details

- Available In Five Sizes

| Item code | Length | Width | Fixing Centres | Base Size | Projection |
|-----------|--------|-------|----------------|------------|------------|
| 50033.1 | 131mm | 8mm | 96mm | 35mm x 8mm | 30mm |
| 50033.2 | 163mm | 8mm | 128mm | 35mmx 8mm | 30mm |
| 50033.3 | 187mm | 8mm | 160mm | 35mmx 8mm | 30mm |
| 50033.4 | 238mm | 8mm | 192mm | 35mmx 8mm | 30mm |
| 50033.5 | 289mm | 8mm | 256mm | 35mmx 8mm | 30mm |

Base Material

- Made from solid brass

Finish Details

- Satin nickel

Fixings

- This handle is fitted via M4 bolts from the rear of the door / drawer - see below diagram



- Bolt through fixings provide a superior strong fixing allowing this handle to be fitted to tall or heavy doors
- Supplied with M4 (diameter) x 25mm (long) bolts - Suitable for use on 18mm thick doors
- For doors thicker than 18mm, longer M4 fixing bolts are available to buy separately

Usage

- Suitable for internal use

Unit Of Sale

- This cabinet handle is sold individually - (Each)

Products in this set



50033.1 - Slim Metro Section Cupboard Door / Drawer Pull Handle - 131mm Length (96mm Fixing Centres) - Matt Bronze (Lacquered) - Each



50033.2 - Slim Metro Section Cupboard Door / Drawer Pull Handle - 163mm Length (128mm Fixing Centres) - Matt Bronze (Lacquered) - Each



50033.3 - Slim Metro Section Cupboard Door / Drawer Pull Handle - 187mm Length (160mm Fixing Centres) - Matt Bronze (Lacquered) - Each



50033.4 - Slim Metro Section Cupboard Door / Drawer Pull Handle - 238mm Length (192mm Fixing Centres) - Matt Bronze (Lacquered) - Each



50033.5 - Slim Metro Section Cupboard Door / Drawer Pull Handle - 289mm Length (256mm Fixing Centres) - Matt Bronze (Lacquered) - Each