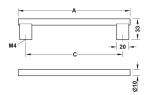


G Johns & Sons Ltd Unit D Westside Business Centre Flex Meadow Harlow, Essex CM19 5SR www.gjohns.co.uk 020 8360 7771 sales@gjohns.co.uk

### Knurled Pattern Cabinet Pull Handle - Matt Black

#### **Product Images**





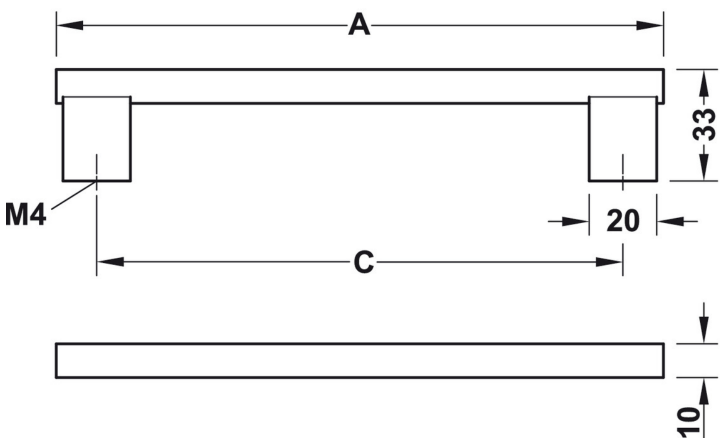
#### Description

- Knurled Pattern Cabinet Pull Handle
- This popular design is ideal for use on classic or traditional units including, kitchen cabinet doors, wardrobes, cupboard doors and drawers

## **Finish Details**

• Matt black

# **Size Details**



| Item Code | Bolt centers (C) | Overall Length (A) | Projection (C) | Diameter |
|-----------|------------------|--------------------|----------------|----------|
| 45053.1   | 160mm            | 182mm              | 33mm           | 10mm     |
| 45053.2   | 256mm            | 278mm              | 33mm           | 10mm     |
| 45053.3   | 1178mm/ 589mm    | 1200mm             | 33mm           | 10mm     |

• Largest size has a centre support post

# **Fixings**

• This cupboard knob is fitted via a M4 bolts from the rear of the door / drawer - see below diagram

### ×

- Bolt through fixings provide a superior strong fixing allowing this knob to be fitted to tall or heavy doors
- Comes supplied with a 25mm long bolt suitable for use on 18mm thick doors
- For doors thicker then 18mm, longer M4 fixing bolts are available to buy separately (See related products below)

# Usage

- Suitable for internal use
- For doors thicker then 18mm please purchase longer M4 fixing bolts. (See related products below)

# Unit Of Sale

• This cabinet handle is sold individually - (Each)

### Products in this set

| × | 45053.1 - Knurled Pattern Cabinet Pull Handle - 182mm Overall Length - ( 160mm Fixing Centres) -<br>Matt Black - Each          |
|---|--|
| × | 45053.2 - Knurled Pattern Cabinet Pull Handle - 278mm Overall Length - ( 256mm Fixing Centres) -<br>Matt Black - Each          |
| × | 45053.3 - Knurled Pattern Cabinet Pull Handle - 1200mm Overall Length - ( 1178mm/ 589mm Fixing<br>Centres) - Matt Black - Each |