

## Gold Sanding Discs with Hook & Loop, 150mm (Pack of 10)

**BRAND** Draper

**WARRANTY** Consumable Warranty

## **FEATURES**

- · Resin bonded aluminium oxide with a treatment of calcium stearate
- · Heavy-duty D-Weight backing for durability
- Hook & loop with six punched holes for enhanced dust extraction
- Ideal for sanding and finishing wood, metals including ferrous alloys, painted surfaces, varnish, plastic and fillers
- Compatible with all 150mm random orbit sanders with a hook and loop backing pad



## **DESCRIPTION**

Pack of 10 gold sanding discs made from aluminium oxide with a special treatment of calcium stearate which is resin bonded to provide self-sharpening and anti-clogging performance. The heavy-duty D-Weight backing paper makes the sanding disc more durable - able to withstand the toughest jobs. The hook and loop backing offers decent adhesion to facilitate the fast changing of sanding discs. The six pre-punched 8mm holes improve the dust extraction during sanding. Ideal for sanding and finishing wood, metals - including ferrous alloys, painted surfaces, varnish, plastic and fillers. Compatible with all 150mm random orbit sanders with a hook and loop backing pad, including Draper Stock No. 65084, 83942 and 84125.

## **SPECIFICATIONS**

Size: 150mm

Material: Aluminium oxide

Abrasive connection: Resin bonded

Backing type: Hook & Loop

Backing weight: D-Weight

| Stock No. | Grit Grade | Size  | Pack Size | <b>Dust Extraction Holes</b> |
|-----------|------------|-------|-----------|------------------------------|
| 64025     | 120        | 150mm | 10        | 6                            |
| 64240     | 180        | 150mm | 10        | 6                            |
| 64257     | 240        | 150mm | 10        | 6                            |
| 64265     | 320        | 150mm | 10        | 6                            |
| 64282     | 400        | 150mm | 10        | 6                            |
| 64284     | Assorted   | 150mm | 10        | 6                            |