Garant GRIDUNE

Upright cabinet perforated panel with Viewing window swing doors, height mm / number of perforated panels: 2000/4



Order data

| Order number | 942033 2000/4 |
|--------------|---------------|
| GTIN | 4062406135454 |
| Item class | 9GI |

Description

Version:

Perforated panel upright cabinet in 30×28G

Swing doors reinforced on the inside and can be locked by 2-component Haptoprene[®] push handle using a cylinder lock. With pull-out frames with \Box 9×9mm at 37 mm intervals for mounting Easyfix hooks and holders, and perforated panel accessories. Perforated panels adjustable on a 50-mm grid. The perforated panels are arranged as telescopic sections, each equipped with a lock **so that only one perforated panel can ever be open at a time.** Load capacity per pull-out frame 80 kg. Usable area for each side of the pull-out frame is 2.1 m² (depth × height 635×1690 mm).

Colour:

Standard ex stock – body RAL 7035 light grey, doors RAL 7016 anthracite **powder–coated.** Note:

For suitable accessories such Easyfix hooks and holders see Group 95.

According to the TÜV GS certification, it is essential that all cabinets are secured against tipping over.

Technical description

roup 🖈

Data sheet

| Weight | 272 kg |
|---|---|
| Vertical pull-out frame usable depth | 635 mm |
| Width | 1000 mm |
| Depth in G | 28 |
| Vertical pull-out frame usable height | 1690 mm |
| Depth | 700 mm |
| Width in G | 40 |
| Vertical pull-out frame load capacity | 80 kg |
| Height | 2000 mm |
| Number of perforated panels | 4 |
| Type of cabinet | Base cabinet |
| Version | Perforated panel vertical cabinet |
| Material thickness | 0.9 mm |
| Cabinet housing internal load capacity | 1000 kg |
| Drawer runner extension | Anti-tilt lock |
| Door opening angle | 250 degrees |
| Hoffmann perforated panel grid interval | 9×9 mm |
| Cylinder lock | modular barrel |
| Colour selection | RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 |
| Type of product | Upright cabinet |

Accessories

Slide handle for GridLine Type GP11

914226 GP11