#### Garant GRIDLINE

Modular shelving cabinet with plain sheet metal swing doors equipped with storage bins, Height: 2000mm



## Order data

Order number	944221 2000
GTIN	4062406073503
Item class	9GI

## Description

### **NOTE: Colour selection possible**

#### Version:

Equipped shelf cabinet in 40×20G. Mountings for shelves at 25 mm intervals. Can be locked by 2-component Haptoprene<sup>®</sup> push handle using a cylinder lock. Plain sheet metal swing doors with rack panels to take open storage bins and Easyfix hooks and supports. Fitted with storage shelves and open storage bins.

### 6 pcs. storage shelves with 65 kg load capacity.

3 pcs. storage shelves with 100 kg load capacity.

#### Fitted with:

Number of storage bins:  $36 \times No.963321$  size SB6;  $51 \times No.963321$  size SB5;  $18 \times No.963321$  size SB4;  $16 \times No.963321$  size SB3Z

### Supplied with:

Cabinet with shelves and open storage bins.

#### **Colour:**

Body RAL 7035 light grey, doors RAL 7016 anthracite **powder-coated.** 

#### Note:

Load capacity per door: 8 kg.

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

## Data sheet

Colour selection: RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003 Height: 2000 mm Width: 1000 mm Depth: 500 mm Width in G: 40 Depth in G: 20 Usable height: 1845 mm

## **Technical description**

Usable height	1845 mm
Weight	151 kg
Height	2000 mm
Cabinet fronts	Plain sheet metal swing door
Number of shelves	9
Depth	500 mm
Width	1000 mm
Depth in G	20
Width in G	40
Material thickness	0.9 mm
Cabinet housing internal load capacity	1000 kg
Door opening angle	250 °
Hoffmann perforated panel grid interval	9×9 mm
Height adjustment interval	25 mm
Cylinder lock	modular barrel
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Type of product	Racking cupboard

# Accessories

Shelf carrier set for GridLine cabinets 20 pieces Type F

940559 F

Slide handle for GridLine Type GP11

914226 GP11