

Garant GRIDLINE

**Upright cabinet, width 20G, 2 self-supporting pull-out frames 6G, Height: 1000mm****Order data**

Order number

943104 1000

GTIN

4062406586027

Item class

9GI

**Description****Version:**

The upright cabinets in 20×28G are fitted **with free-standing pull-out frames. Each individual pull-out frame** is equipped with a lock so that only one pull-out frame can ever be open at a time. Aluminium handles with labelling strips that can be exchanged and rewritten.

The pull-out frames have a perforated panel with  $\square$  9×9 mm on a 37 mm grid for mounting tool carriers, storage shelf trays, and perforated tool boards. The upright cabinets are prepared for wall or floor–mounting and **must be secured against tilting.**

Lockable with a cylinder lock. All pull-out frames are closed together.

**Optional extras:**

The vertical pull-out frames can be equipped with:

Storage shelf No. 943160, perforated panel No. 943166, inclined shelves No. 943162 and No. 943163, Multifix rail No. 943170.

**Colour:**

Body and pull-out frame body RAL 7035 light grey, front vertical pull-out frames RAL 7016 anthracite **powder-coated. Pull-out frame body not configurable, always RAL 7035 light grey.**

**Technical description**

Weight	70 kg
Vertical pull-out frame load capacity	175 kg
Number of pull-out frames	2
Height	1000 mm
Depth	700 mm
Width in G	20
Width	500 mm
Depth in G	28
Electronic locking system can be retrofitted	yes
Vertical pull-out frame usable depth	600 mm
ComfortClose	no
Vertical pull-out frame usable width	150 mm
Vertical pull-out frame usable height	691 mm
Vertical pull-out frame version	cantilevered
Type of cabinet	Base cabinet
Cabinet housing internal load capacity	1000 kg
Drawer runner extension (partial/full extension)	100 %
Drawer runner extension	Anti-tilt lock
Hoffmann perforated panel grid interval	9×9 mm
Height adjustment interval	37 mm
Cylinder lock	modular barrel
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Type of product	Upright cabinet