Garant GRIDUINE

Vario workbench with drawer casing 16G, height 850 mm, Eluplan worktop, dark, 12×20G, Worktop length: 1000/3mm



Order data

Order number	922047 1000/3
GTIN	4062406083458
Item class	9GG

Description

Version:

Workbench in sturdy steel construction. Support legs 50 mm wide with cross bracing. Feet with plastic pads, do not damage the floor. With 1 pair of stabilising plates for stiffening. Drawer cabinet 16G can be locked centrally with cylinder lock. **100% full extension drawers** with differential runners and 75 kg load capacity.

Fitted with:

Drawer front height, mm: 75, 100, 150

Supplied with:

 $2 \times$ support legs, $1 \times$ pair of stabilising plates, drawer cabinet with drawers, worktop.

Optional extras:

Additional accessories such as manual height adjustment, wheels, side panels, etc. can be found under GridLine individual components in Group 92.

Colour:

Cabinet body, support legs and drawer body RAL 7035 light grey, drawer fronts RAL 7016 anthracite, **powder-coated. Drawer body not configurable, always RAL 7035 light grey. Note:**

Supplied for self-assembly, saving freight costs. Delivered unassembled.

Technical description

roup 🔥

Drawer usable width	300 mm
Drawer usable depth in G	20
Drawer body width	400 mm
Drawer body height	400 mm
Workbench/desk load capacity - maximum distributed load (on wood)	400 kg
Drawer body depth	650 mm
Worktop length	1000 mm
Worktop thickness	50 mm
Height	850 mm
Drawer usable depth	500 mm
Series	vario
Drawer usable area in G	12×20
Number of drawers	3
Drawer body usable height	325 mm
Weight	78 kg
Worktop depth	750 mm
Drawer usable width in G	12
Design version	Steel hollow section construction
Material thickness	1 mm
Workbench height	850 mm
Drawer/pull-out shelf load capacity	75 kg
Insert thickness	50 mm
Drawer runner extension (partial/full extension)	100 %
Cylinder lock	modular lock barrel
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Product name attribute	12×20G
Type of product	Workbench

Accessories