Garant GRIDUNG

Base cabinet with drawer, Roller shutter, 36×14G, Height: 2000mm



Order data

Order number	940109 2000
GTIN	4062406068783
Item class	9Gl

Description

Version:

Equipped cabinet in 40×20G, with drawers 36×14G.

Mountings for shelves at 25 mm intervals. Swing doors reinforced on the inside and can be locked by 2-component Haptoprene® push handle using a cylinder lock. **Levelling base** for base cabinets, with 4 individually adjustable feet to compensate for unevenness in the floor. In the base cabinet the push handle is mounted in the upper part of the door; in the top-mounted cabinet it is in the lower part of the door.

Drawers with front height 125 mm.

Supplied with:

Cabinet with shelves and drawers.

Colour:

Body and drawer bodies RAL 7035 light grey **powder-coated.** Roller shutter of anodised aluminium profiles, colour not configurable.

Doors and drawer fronts RAL 7016 anthracite, powder-coated.

Note:

For storage shelves and accessories for GridLine cabinets see No. 940501 – 940710 and Group 95. According to the TÜV GS certification, it is essential that all cabinets are secured against tipping over.

Technical description

Number of shelves Drawer/pull-out shelf load capacity 75 kg Number of drawers 3 Cabinet fronts Roller shutter Weight 115 kg ComfortClose no Usable height 1845 mm Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) 100 kg Width 1000 mm Handle positioning bottom Height 2000 mm Depth 500 mm Depth 500 mm Depth 350 mm Width in G Drawer usable depth in G Drawer usable width in G Drawer usable width Drawer usable area in G Material thickness 0.9 mm		
Drawer/pull-out shelf load capacity Number of drawers Cabinet fronts Roller shutter Weight 115 kg ComfortClose usable height Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Midth Handle positioning Height Depth Depth Depth Depth Depth Depth Depth Donawer usable depth Width Drawer usable depth Width Drawer usable width in G Drawer usable width in G Drawer usable area in G Material thickness Cabinet housing internal load capacity Delover selection Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Electronic locking system can be retrofitted	yes
Number of drawers Cabinet fronts Roller shutter Weight 115 kg ComfortClose no Usable height Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Width 1000 mm Handle positioning bottom Height 2000 mm Depth 500 mm Depth in G Drawer usable depth Width in G Drawer usable depth in G Drawer usable width in G Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Number of shelves	3
Cabinet fronts Weight ComfortClose ComfortClose Usable height Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Width Handle positioning Height Depth Depth Depth Depth Depth Drawer usable depth Width in G Drawer usable depth in G Drawer usable width in G Drawer usable width Drawer usable width in G Drawer usable area in G Material thickness Cabinet housing internal load capacity Delour selection Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Drawer/pull-out shelf load capacity	75 kg
Weight ComfortClose ComfortClose Usable height Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Width 1000 mm Handle positioning Height 2000 mm Depth 500 mm Depth in G 20 Drawer usable depth 350 mm Width in G Drawer usable width in G Drawer usable width in G Drawer usable width Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Number of drawers	3
ComfortClose no Usable height 1845 mm Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) 100 % Width 1000 mm Handle positioning bottom Height 2000 mm Depth 500 mm Depth in G 20 Drawer usable depth 350 mm Width in G 40 Drawer usable depth in G Drawer usable width in G 36 Drawer usable width in G 36 Drawer usable area in G 36×14 Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle 250 degrees Height adjustment interval 25 mm Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Cabinet fronts	Roller shutter
Usable height Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Width Handle positioning Height Depth Depth Depth Depth in G Drawer usable depth Width in G Drawer usable area in G Material thickness Cabinet housing internal load capacity Deor opening angle Height adjustment interval Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Weight	115 kg
Shelf load capacity / maximum distributed shelf load (on metal) Drawer runner extension (partial/full extension) Width Handle positioning Height Depth Depth Depth in G Drawer usable depth Width in G Drawer usable depth in G Drawer usable width in G Drawer usable width in G Drawer usable width Drawer usable in G Drawer usable width Drawer usable in G Drawer usable in G Drawer usable width Drawer usable in G Drawer usable width Drawer usable in G Drawer usable width Drawer usable area in G Material thickness O.9 mm Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	ComfortClose	no
metal) Drawer runner extension (partial/full extension) Width Handle positioning Height Depth Depth Depth in G Drawer usable depth Width in G Drawer usable area in G Material thickness Cabinet housing internal load capacity Height adjustment interval Colour selection Width in G Drawer usable width Prower usable width Prower usable width Prower usable width Prower usable width Drawer usable area in G Material thickness Description RAL 9002, 7035, 7005, 7016, 6011,	Usable height	1845 mm
Width 1000 mm Handle positioning bottom Height 2000 mm Depth 500 mm Depth in G 20 Drawer usable depth 350 mm Width in G 40 Drawer usable depth in G 14 Drawer usable width in G 36 Drawer usable width in G 36 Drawer usable width 900 mm Drawer usable area in G 36×14 Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle 250 degrees Height adjustment interval 25 mm Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Shelf load capacity / maximum distributed shelf load (on metal)	100 kg
Handle positioning Height Depth Depth Dong thin G Drawer usable depth Width in G Drawer usable depth in G Drawer usable width Drawer usable area in G Material thickness Dong mm Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Malerial to Malerial thickness RAL 9002, 7035, 7005, 7016, 6011,	Drawer runner extension (partial/full extension)	100 %
Height 2000 mm Depth 500 mm Depth in G 20 Drawer usable depth 350 mm Width in G 40 Drawer usable depth in G 14 Drawer usable width in G 36 Drawer usable width in G 36 Drawer usable area in G 36×14 Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle 250 degrees Height adjustment interval 25 mm Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Width	1000 mm
Depth 500 mm Depth in G 20 Drawer usable depth 350 mm Width in G 40 Drawer usable depth in G 14 Drawer usable width in G 36 Drawer usable width in G 36 Drawer usable area in G 36×14 Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle 250 degrees Height adjustment interval 25 mm Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Handle positioning	bottom
Depth in G Drawer usable depth Width in G Drawer usable depth in G Drawer usable depth in G Drawer usable width in G Drawer usable width in G Drawer usable width Poor mm Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Colour selection 20 20 20 35 40 40 14 900 36 36 700 36 700 36 700 700	Height	2000 mm
Drawer usable depth Width in G Drawer usable depth in G Drawer usable width in G Drawer usable width in G Drawer usable width Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Calour selection 350 mm 40 40 40 40 40 An 40	Depth	500 mm
Width in G Drawer usable depth in G Drawer usable width in G Drawer usable width Drawer usable width Poon mm Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Material thickness RAL 9002, 7035, 7005, 7016, 6011,	Depth in G	20
Drawer usable depth in G Drawer usable width in G Drawer usable width Drawer usable width Poon mm Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Tolour selection 14 36 36 Drawer usable width 900 mm 36×14 1000 kg 1000 kg 250 degrees Height adjustment interval 25 mm Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Drawer usable depth	350 mm
Drawer usable width in G Drawer usable width Drawer usable area in G Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Tolour selection 36 900 mm 36×14 0.9 mm 1000 kg 250 degrees 25 mm RAL 9002, 7035, 7005, 7016, 6011,	Width in G	40
Drawer usable width Drawer usable area in G 36×14 Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle 4250 degrees Height adjustment interval Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Drawer usable depth in G	14
Drawer usable area in G Material thickness 0.9 mm Cabinet housing internal load capacity 1000 kg Door opening angle Height adjustment interval Cylinder lock RAL 9002, 7035, 7005, 7016, 6011,	Drawer usable width in G	36
Material thickness Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Colour selection 0.9 mm 250 degrees 25 mm modular barrel RAL 9002, 7035, 7005, 7016, 6011,	Drawer usable width	900 mm
Cabinet housing internal load capacity Door opening angle Height adjustment interval Cylinder lock Tolour selection 1000 kg 250 degrees 25 mm modular barrel RAL 9002, 7035, 7005, 7016, 6011,	Drawer usable area in G	36×14
Door opening angle Height adjustment interval Cylinder lock Colour selection 250 degrees 25 mm modular barrel RAL 9002, 7035, 7005, 7016, 6011,	Material thickness	0.9 mm
Height adjustment interval Cylinder lock Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Cabinet housing internal load capacity	1000 kg
Cylinder lock modular barrel RAL 9002, 7035, 7005, 7016, 6011,	Door opening angle	250 degrees
Colour selection RAL 9002, 7035, 7005, 7016, 6011,	Height adjustment interval	25 mm
(OIQUIT CAIACTION	Cylinder lock	modular barrel
	Colour selection	



Drawer usable width \times usable depth in G	36×14G
Type of cabinet	Base cabinet
Type of product	Cabinet with shelves

Accessories

Drawer for sliding door cabinets, Width 40G Drawer front height 125 mm	940652 125
Drawer for sliding door cabinets, Width 40G Drawer front height 75 mm	940652 75
Drawer for sliding door cabinets, Width 40G Drawer front height 150 mm	940652 150
Drawer for sliding door cabinets, Width 40G Drawer front height 200 mm	940652 200
Comfort Close drawer closure damping system Load capacity of the drawer 75 kg	950180 75
Drawer for sliding door cabinets, Width 40G Drawer front height 100 mm	940652 100
Drawer for sliding door cabinets, Width 40G Drawer front height 300 mm	940652 300