Garant GRIDUNE

Computer workstation with printer flap, Type: DE



Order data

Order number	948252 DE
GTIN	4062406074517
Item class	9GS

Description

Version:

Computer cabinet with separately lockable double-leaf door with polycarbonate window or with printer flap. Fitted with partition for the tower compartment with galvanised storage shelf, pullout shelf (load capacity 45 kg) with strain relief. Keyboard drawer with recessed and removable storage tray, palm rest made from bamboo and strain relief. Locking with a common key. Cable pass-through on the rear of the housing. Storage shelf made of bamboo.

With space-saving TFT monitor housing for flat screens, lockable, with storage compartment for cables. Self-supporting steplessly adjustable lift door with polycarbonate window.

Supplied with:

The fixed **electrical installation** includes multi-way socket (6-way, 250 V / 16 A with ON / OFF switch), 1.2 m connecting cable and a fan for protection against overheating.

Colour:

Body and keyboard drawer RAL 7035 light grey, doors, drawer front and pull-out shelf RAL 7016 anthracite **powder-coated.**

Note:

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

Technical description

roup 🔥

Data sheet

Monitor housing usable width	690 mm
Depth	700 mm
Monitor housing usable height	460 mm
Dimensions printer flap	346×290 mm
Width in G	40
Width	1000 mm
Weight	120 kg
Monitor housing usable depth	230 mm
Depth in G	28
Height	1620 mm
Support cabinet usable width left	700 mm
Support cabinet usable width right	223 mm
Support cabinet usable height	645 mm
Power supply	Mains operated
Plug type, input	F
Nominal voltage	250 V
On/Off switch	yes
Material thickness	0.9 mm
Door opening angle	250 degrees
Cylinder lock	modular barrel
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Type of product	Computer workstation

Accessories

Slide handle for GridLine Type GP11	914226 GP11
Slide handle for garment lockers without cylinder insert	914221