#### Garant GRIDLING

# CNC cabinet complete with tool sockets, with plain sheet metal swing doors, for tool shanks: C4



#### **Order data**

Order number	971301 C4
GTIN	4062406163709
Item class	9GI

### **Description**

#### **Version:**

Equipped cabinet in 40×20G. With mounting rails adjustable in 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** with 4 individually adjustable feet to compensate for unevenness in the floor. Maximum **load capacity** per **mounting rail pair 200 kg**, per **tool block insert rail 150 kg**.

#### **Supplied with:**

Cabinet including mounting rails No. 971525 size 20 and shelves with tool sockets No. 971570.

Body, mounting rails and shelves RAL 7035 light grey, doors 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 tool sockets	81
Axial spacing A	97 mm
Weight	146 kg
Height	2000 mm
Depth	500 mm
Width	1000 mm
Depth in G	20
Width in G	40
Number of tool block insert rails	9
Mounting rails	9 pair
Material thickness	0.9 mm
Cabinet housing internal load capacity	1000 kg
Door opening angle	250 degrees
Height adjustment interval	25 mm
Cylinder lock	modular barrel
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Type of cabinet	Base cabinet
Cabinet fronts	Plain sheet metal swing door
Type of product	CNC cabinet

### **Accessories**

Mounting rails for shelves with tool sockets, pair suitable for cabinet depth in G 20	971525 20
Shelf with tool socketsfor cabinet / compartment width 40 G for tool shanks C4	971570 C4
Plastic insert Type C4	947390 C4
Basic lighting set for GridLine cabinets withswing doors for cabinet height 2000 mm	940501 2000

## Data sheet

## **⚠** Hoffmann Group

Slide handle for GridLine Type GP11

914226 GP11