



## Workbench, 1 drawer unit with bamboo worktop, Worktop length mm / model: 2000/3

### Order data

Order number	933452 2000/3
GTIN	4045197640130
Item class	91W

### Description

#### Version:

**Worktop 50 mm** thick. **Drawer unit** 27×36 units of sheet metal, precision manufactured. Central locking system with **cylinder lock** and 2 keys. **Drawers** of sheet metal fitted with ball-bearing runners. Slotted walls allow multiple divisions within a drawer. **Support legs** of folded sheet metal (80 mm wide).

Worktop of bamboo strips glued cross-wise, oiled leaving no residues.

With 1 drawer unit **27×36 units** with full extension drawers.

#### Application:

Drawer units can be placed on the left or right.

#### Components:

Drawer front height (right): 75; 75; 150 mm

#### Colour:

Body light grey RAL 7035, drawers signal blue RAL 5005 **powder-coated**.

#### Note:

For drawer dividers see No. 960190 – 960240. For Aqrado organiser system see No. 960900 – 961500.

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

Material thickness: 1 mm

Workbench height: 850 mm

Drawer/pull-out shelf load capacity: 75 kg

Worktop thickness: 50 mm

Drawer runner extension (partial/full extension): 100 %

Drawer runner extension: Anti-tilt lock

Workbench/desk load capacity - maximum distributed load (on wood): 400 kg

Height: 850 mm

Worktop length: 2000 mm

Worktop depth: 800 mm

Worktop thickness: 50 mm

Drawer body height: 800 mm

Drawer body width: 565 mm

## Technical description

Drawer runner extension	Anti-tilt lock
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Cylinder lock	modular barrel
Material thickness	1 mm
Drawer runner extension (partial/full extension)	100 %
Design version	
Worktop thickness	50 mm
Safety certificate	GS TÜV Süd
Workbench height	850 mm
Hoffmann perforated panel grid interval	mm
Drawer/pull-out shelf load capacity	75 kg
Height adjustment	mm
Product name attribute	
electrical insulation	
Door opening angle	degrees
Type of product	