

**Garant**

## Slide handle for workbench cupboards without cylinder insert



### Order data

|              |               |
|--------------|---------------|
| Order number | 914230        |
| GTIN         | 4045197492326 |
| Item class   | 91Y           |

### Description

#### Suitable for :

**Door of computer housing** No. 920150, **doors of KOMPAKT-L and H workbenches** (No. 932100 – 934860), and **doors of KOMBI workbenches** (No. 933410 – 933820).

#### Supplied with:

Slide handle with long cranked locking tongue. The handle is secured to the housing with a type of bayonet fastening. No other fastening materials are required.

### Technical description

|                                                        |                     |
|--------------------------------------------------------|---------------------|
| Colour                                                 | black               |
| Locking tongue width                                   | 26 mm               |
| Supplied without lock barrel                           | yes                 |
| for workstations and storage solutions from build year | August 2008         |
| Shape of locking tongue                                | long, 20 mm cranked |
| Fastening materials supplied                           | yes                 |
| HO locking system barrels can be fitted                | yes                 |
| with designation field                                 | yes                 |
| The lock barrel can be fitted directly                 | yes                 |

|                                         |                         |
|-----------------------------------------|-------------------------|
| Locking type                            | to take a cylinder lock |
| Material of push handle                 | Plastic                 |
| Lock barrels can be changed             | yes                     |
| no further fastening materials required | yes                     |
| Type of product                         | Push handle             |