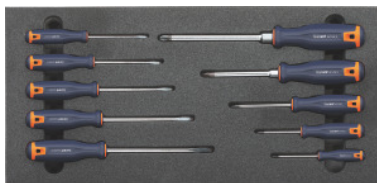


**Garant**
**Screwdriver set, Number of tools: 10**

**Order data**

Order number	953522 10
GTIN	4067263723578
Item class	91A

**Description**
**Version:**

Popular tool sets in two-colour PE rigid foam inlays. The closed-pore foam is oil-resistant and does not absorb liquids of any sort. **Upper layer is anthracite**, the underlying **contrast colour is grey**, thereby indicating any missing tools.

**Suitable for:**

New GARANT GridLine workbenches with full extension drawers and a new drawer module of 20 G × 20 G or 500 × 500 mm (W × D).

**Supplied with:**

Rigid foam inlay, empty No. 952001 size 953522: 1 pc.

GARANT screwdriver for slot-head No. 660032 size 2.5; 3.5; 4; 5.5; 6.5: 1 pc. each

GARANT screwdriver for Phillips No. 667702 size 00; 0; 1; 2; 3: 1 pc. each

**Technical description**

Version	with screwdriver
Depth in G	20
Number of tools	10
Depth	500 mm
Width in G	10
Width	250 mm
Rigid foam quality LD45, thickness	30 mm

Degree of fill of a drawer in units	10x20
Type of product	Rigid foam inlay

## Accessories

Rigid foam inlay for tool sets suitable for rigid foam set 953522	952001 953522
Screwdriver for slot-head, with 2-component Haptoprene handle Blade width b 2,5 mm	660032 2,5
Screwdriver for slot-head, with 2-component Haptoprene handle Blade width b 3,5 mm	660032 3,5
Screwdriver for slot-head, with 2-component Haptoprene handle Blade width b 4 mm	660032 4
Screwdriver for slot-head, with 2-component Haptoprene handle Blade width b 5,5 mm	660032 5,5
Screwdriver for slot-head, with 2-component Haptoprene handle Blade width b 6,5 mm	660032 6,5
Screwdriver for Phillips, with 2-component Haptoprene handle Cross-head size 0	667702 0
Screwdriver for Phillips, with 2-component Haptoprene handle Cross-head size 00	667702 00
Screwdriver for Phillips, with 2-component Haptoprene handle Cross-head size 1	667702 1
Screwdriver for Phillips, with 2-component Haptoprene handle Cross-head size 2	667702 2
Screwdriver for Phillips, with 2-component Haptoprene handle Cross-head size 3	667702 3