

Garant
Workshop set, Number of tools: 34

Order data

Order number	955009 34
GTIN	4067263724018
Item class	91A

Description
Version:

Popular tool sets in two-colour moulded 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, thus indicates any missing tools.

Suitable for:

GARANT roller cabinets with full extension drawers and a drawer module of **20 G × 16 G** or 500 × 400 mm (W × D).

Roller cabinets No. 914520 – 914582.

Supplied with:

Rigid foam inlay, empty No. 952001 size 955009: 1 pc.

GARANT combination spanner No. 613600 size 5.5; 7; 8; 10; 13; 16; 17; 18; 19: 1 pc. each

GARANT reversible ratchet, No. 640025 size 1/2: 1 pc.

GARANT extension 1/2 inch No. 641029 size 125; 250: 1 pc. each

GARANT T-handle 1/2 inch No. 641329 size 295: 1 pc.

GARANT universal joint No. 641629 size 1/2: 1 pc.

GARANT hexagon socket No. 642325 size 13; 14; 15; 16; 17; 18; 19; 21; 22; 24: 1 pc. each

GARANT bi-hex socket, long, No. 642529 size 17; 19; 21: 1 pc. each

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

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

GARANT engineer's hammer No. 750110 size 300: 1 pc.

GARANT combination pliers No. 700940 size 180: 1 pc.

GARANT water pump pliers No. 706001 size 250: 1 pc.

Technical description

Number of tools	34
Drawer usable area in G	20×16
Width in G	20
Version	for roller cabinet drawer
Depth in G	16
Depth	400 mm
Width	500 mm
Rigid foam quality LD45, thickness	30 mm
suitable for workstations and storage equipment	Roller cabinet
Type of product	Rigid foam inlay

Accessories

Rigid foam inlay for tool sets suitable for rigid foam set 955009	952001 955009
Combination spanner Width across flats 10 mm	613600 10
Combination spanner Width across flats 13 mm	613600 13
Combination spanner Width across flats 16 mm	613600 16
Combination spanner Width across flats 17 mm	613600 17
Combination spanner Width across flats 18 mm	613600 18
Combination spanner Width across flats 19 mm	613600 19
Combination spanner Width across flats 5,5 mm	613600 5,5
Combination spanner Width across flats 7 mm	613600 7
Combination spanner Width across flats 8 mm	613600 8
Reversible ratchet, 1/2 inch with ejector Type 1/2	640025 1/2
Extension, 1/2 inch overall length 125 mm	641029 125

Extension, 1/2 inch overall length 250 mm	641029 250
T-handle, 1/2 inch overall length 295 mm	641329 295
Universal joint, 1/2 inch Type 1/2	641629 1/2
Surface Drive hexagon socket, 1/2 inch Width across flats 13 mm	642325 13
Surface Drive hexagon socket, 1/2 inch Width across flats 14 mm	642325 14
Surface Drive hexagon socket, 1/2 inch Width across flats 15 mm	642325 15
Surface Drive hexagon socket, 1/2 inch Width across flats 16 mm	642325 16
Surface Drive hexagon socket, 1/2 inch Width across flats 17 mm	642325 17
Surface Drive hexagon socket, 1/2 inch Width across flats 18 mm	642325 18
Surface Drive hexagon socket, 1/2 inch Width across flats 19 mm	642325 19
Surface Drive hexagon socket, 1/2 inch Width across flats 21 mm	642325 21
Surface Drive hexagon socket, 1/2 inch Width across flats 22 mm	642325 22
Surface Drive hexagon socket, 1/2 inch Width across flats 24 mm	642325 24
Bi-hexagon socket deep, 1/2 inch Width across flats 17 mm	642529 17
Bi-hexagon socket deep, 1/2 inch Width across flats 19 mm	642529 19
Bi-hexagon socket deep, 1/2 inch Width across flats 21 mm	642529 21
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 5,5 mm	660032 5,5
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

Engineer's hammer with handle protection collar Weight
without handle 300 g

750110 300

Combination pliers, chrome-plated, with 2-component
grips overall length 180 mm

700940 180

Water pump pliers with stepped fine adjustment, black
overall length 250 mm

706001 250