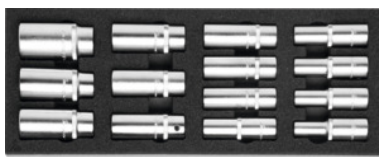




## Expansion set 1/2 inch, Number of tools: 14



### Order data

Order number	953635 14
GTIN	4062406155650
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**, thereby indicating any missing tools.

#### Supplied with:

Rigid foam inlay, empty No. 952001 size 953635: 1 pc.

HOLEX bi-hexagon socket, deep, No. 642520 size 10; 11; 12; 13; 14; 15; 16; 17; 18; 19; 21; 22; 24; 27: 1 pc. each

Square drive: 1/2 in

Width: 150 mm

Depth: 400 mm

Width in G: 6

Depth in G: 16

Weight: 1.995 kg

### Technical description

Weight	1.995 kg
Depth in G	16
Width in G	6
Width	150 mm
Depth	400 mm

Number of tools	14
Version	with socket
Rigid foam quality LD45, thickness	30 mm
Degree of fill of a drawer in units	6×16
Square drive	1/2 in
Type of product	Rigid foam inlay

## Accessories

Rigid foam inlay for tool sets suitable for rigid foam set 953635	952001 953635
Bi-hexagon socket long, 1/2 inch Width across flats 24 mm	642520 24
Bi-hexagon socket long, 1/2 inch Width across flats 14 mm	642520 14
Bi-hexagon socket long, 1/2 inch Width across flats 12 mm	642520 12
Bi-hexagon socket long, 1/2 inch Width across flats 21 mm	642520 21
Bi-hexagon socket long, 1/2 inch Width across flats 27 mm	642520 27
Bi-hexagon socket long, 1/2 inch Width across flats 15 mm	642520 15
Bi-hexagon socket long, 1/2 inch Width across flats 18 mm	642520 18
Bi-hexagon socket long, 1/2 inch Width across flats 13 mm	642520 13
Bi-hexagon socket long, 1/2 inch Width across flats 19 mm	642520 19
Bi-hexagon socket long, 1/2 inch Width across flats 16 mm	642520 16
Bi-hexagon socket long, 1/2 inch Width across flats 17 mm	642520 17
Bi-hexagon socket long, 1/2 inch Width across flats 11 mm	642520 11
Bi-hexagon socket long, 1/2 inch Width across flats 10 mm	642520 10
Bi-hexagon socket long, 1/2 inch Width across flats 22 mm	642520 22