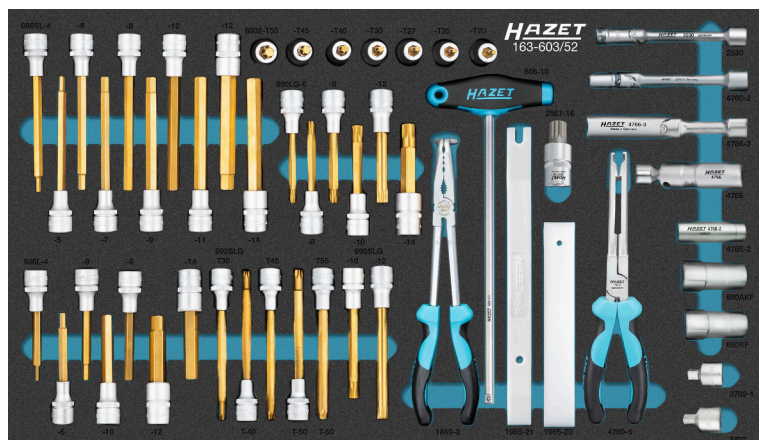


Product data sheet

163-603/52 EAN-No. 4000896248445



4/3+ (691 x 392 mm) · 52-pieces · 4 – 20.8 (13/16) · M6 – M16 · T20 – T55



- HAZET Safety-Insert-System (SIS)
- For HAZET *Assistant* with drawer dimensions of at least 398 x 694 mm:
- 179XL · 179NXL · 179XXL · 179NXXL
- and 179AXXL · 179TXXL in the top drawer
- Surface:
- Made in Germany
- Dimensions: 691 mm x 392 mm
- Order system size: 4/3+ (691 x 392 mm)

HAZET Safety-Insert-System (SIS)

• **Safety and organisation for your workplace**

- Perfect organisation system – so you can keep track of where your tools are stored
- Save time by having your tools easy to find and access
- Recessed grips for rapid tool removal
- Quick and reliable completeness check – the two-coloured soft foam insert clearly shows where tools are missing
- Precisely milled recesses hold every tool in place and prevent it from wobbling out of place. Optimum fit and space utilisation
- Effective protection against dirt and impact keeps your tools in perfect condition
- High-quality, durable PE foam (polyethylene foam) without chemical vapours. Resistant to oil and chemicals
- Easy-care and simple to clean: brush under running water – dry – done
- For your tool trolley or work bench
- Unlimited combination options
- Number of tools: 52

Order Number

163-603/52

866-10 • 1/4



880AKF • • 3/8
16^{5/8}



880KF • • 3/8
20.8^{13/16}



8802 • • 3/8
T20 • T25 • T27 • T30 •
T40 • T45 • T50



986L • • 1/2
4 • 5 • 6 • 8 • 10 • 12 • 14

Product data sheet

163-603/52

EAN-No. 4000896248445



986SL • \odot • \square $\frac{1}{2}$
4 • 5 • 6 • 7 • 8 • 9 • 10 •
11 • 12 • 14



4766 • \bullet • \bullet • \square $\frac{3}{8}$
14



990LG • \odot • \square $\frac{1}{2}$
M10 • M12 • M14 • M6 •
M8 • M9



990SLG • \odot • \square $\frac{1}{2}$
M10 • M12



992SLG • \odot • \square $\frac{1}{2}$
T30 • T40 • T45 • T50 • T55



1849-3



1965-20



1965-21



2530 • \bullet • \bullet • \square $\frac{3}{8}$
10



2567 • \odot • \square $\frac{1}{2}$
M16



3702 • \odot • \square $\frac{1}{2}$
8



4760 • \bullet • \bullet • \square $\frac{3}{8}$
 $8\frac{5}{16}$



4760-5



4766 • \bullet • \bullet • \square $\frac{3}{8}$
 $16\frac{5}{8}$



4766 • \bullet • \bullet • \square $\frac{3}{8}$
14