

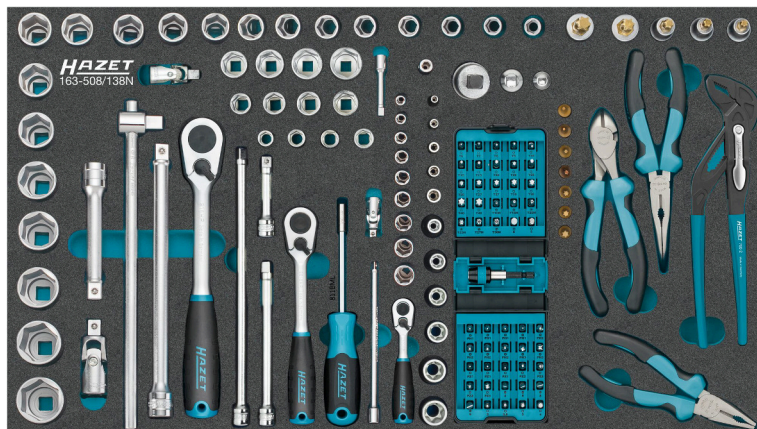
# Product data sheet

## 163-508/138 N

EAN-No. 4000896262564



4/3+ (691 x 392 mm) · 138-pieces · E5 – E20 · PH1 – PH3 · PZ1 – PZ3 · T6 – 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
- Made in Germany
- Output:
- 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: 138

### Order Number

163-508/138 N



760-2



850 • • 1/4  
5.5 • 6 • 7 • 8 • 9 • 10 • 11 •  
12 • 13



850E • • 1/4  
E5 • E6 • E7 • E8 • E10



863HP • 1/4



811BML • 1/4



8502 • • 1/4  
T10 • T15 • T20 • T25 •  
T27 • T30 • T40



867-2 • 1/4 • 1/4



868 • 1/4 • 1/4

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869 •  $\frac{6.3}{16}$  •  $\frac{6.3}{16}$



880 •  $\frac{10}{16}$  •  $\frac{10}{16}$   
10 • 11 • 12 • 13 • 14 • 15 •  
16 • 17 • 18 • 19 • 21 • 22



8816HP •  $\frac{10}{16}$



8820 •  $\frac{10}{16}$  •  $\frac{10}{16}$

8821 •  $\frac{10}{16}$  •  $\frac{10}{16}$

8821-3 • 8821-6 • 8821-10

8858-2 •  $\frac{6.3}{16}$  •  $\frac{10}{16}$



900 •  $\frac{10}{16}$  •  $\frac{12.5}{16}$   
10 • 11 • 12 • 13 • 14 • 15 •  
16 • 17 • 18 • 19 • 20 • 21 •  
22 • 23 • 24 • 26 • 27 • 28 •  
30 • 32



900E •  $\frac{10}{16}$  •  $\frac{12.5}{16}$   
E10 • E12 • E14 • E16 •  
E18 • E20



915 •  $\frac{12.5}{16}$



916HP •  $\frac{12.5}{16}$

917-5 •  $\frac{12.5}{16}$  •  $\frac{12.5}{16}$

918-10 •  $\frac{12.5}{16}$  •  $\frac{12.5}{16}$



920 •  $\frac{12.5}{16}$  •  $\frac{12.5}{16}$

958-2 •  $\frac{10}{16}$  •  $\frac{12.5}{16}$



992 •  $\frac{10}{16}$  •  $\frac{12.5}{16}$   
T30 • T40 • T45 • T50 • T55

1058-2 •  $\frac{12.5}{16}$  •  $\frac{20}{16}$



1802M-22



1841MB-33



1850M-22



2204N •  $\frac{2}{16}$  •  $\frac{2.5}{16}$  •  $\frac{3}{16}$  •  $\frac{4}{16}$  •  $\frac{5}{16}$  •  $\frac{6}{16}$



2208N •  $\frac{0.5}{16}$  x 4 •  $\frac{0.6}{16}$  x 4.5 •  
 $\frac{0.8}{16}$  x 5.5 • 1 x 6



2215N • PH1 • PH2 • PH3



2216N • PZ1 • PZ2 • PZ3



2223N • T6 • T7 • T8 • T9 • T10 •  
T15 • T20 • T25 • T27 •  
T30 • T40



2223N • T10H • T15H • T20H •  
T25H • T27H • T30H



2239N-6 •  $\frac{6.3}{16}$  •  $\frac{6.3}{16}$



2250-1 •  $\frac{6.3}{16}$  •  $\frac{6.3}{16}$