

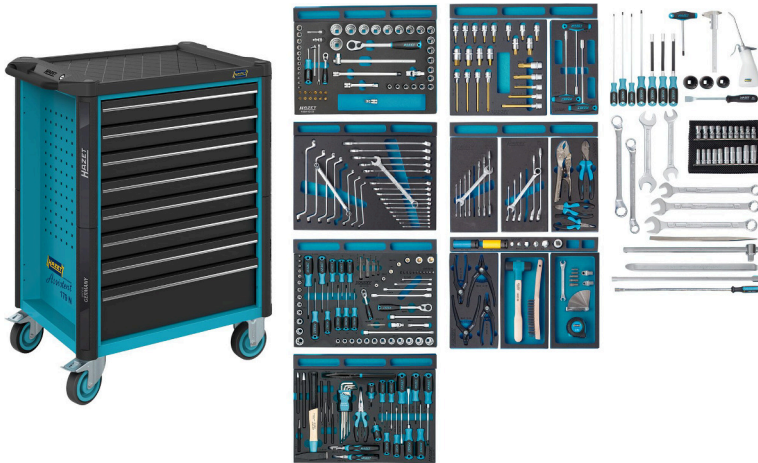
Product data sheet

179 N-8-2700/296

EAN-No. 4000896220298



296-pieces · 8 Drawers total



Application:

Efficient, mobile organisation of tools

- **MERCEDES-BENZ** tool trolley
- 7 flat drawers and 1 high drawer
- Includes 296-piece tool assortment in Safety-Insert-System soft foam insert

Work areas

- Much larger storage and work areas in plastic (179N) or stainless steel (179NX)
- Fully sealed work surface protects inside of trolley from leaking liquids
- Interfaces integrated in the work area for accessories such as laptop holders and top modules

Body / Pull-handle

- Extremely robust design thanks to dual-wall structure
- Complete welded construction of the entire body for tough daily workshop use
- Optimised, yielding edge protection on all four corners with real impact protection thanks to internal damping concept
- Ergonomically optimised pull handle for better manoeuvrability

Locking concept

- Ergonomically arranged side lock position for better operability protects keys and lock against damage
- Highly secure closing system with central locking technology for optimum protection of your property
- 2-stage locking
 - Central locking, lockable with cylinder lock and 2 folding keys
 - Mutual drawer locking for minimum tilting risk

Drawer concept

- Self-closing and reciprocal locking of the drawers prevents unwanted opening
- 100% sliding-out with ball-bearing telescopic slides
- Drawer design for optimum use of the interior
- Drawer fronts for optimised handling
- Dirt-resistant drawer coating for easy cleaning

High performance chassis

- Large wheels with high loading capacity, precision ball bearing and dual rounded rim in the pivot bearing, easy manoeuvrability, even with high dynamic load
- 2 swivel castors with dual brake:
 - Braked castors prevent rolling away
 - Braked swivel bearings prevent the swivel castors from turning, e.g. on inclined surfaces
- Protective ring prevents dirt and threads from getting in

Product data sheet

179 N-8-2700/296

EAN-No. 4000896220298



- Elastic castors enable smooth movement

Assistant 179N-6 - 9:

- Solvent-resistant plastic work surface
- Metal handle, powder coated in black

Assistant 179NX-6 - 8:

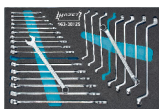
- Stainless steel work surface
- Extra protection through high-quality plastic end caps
- Brushed stainless steel handle
- Total loading capacity (dynamic): 540 kg
- Loading capacity (static): 1000 kg
- Loading capacity of high drawer: 25 kg
- Colour: HAZET blue
- Tool trolley Made in Germany
- Dimensions: 785 mm x 518 mm x 1020 mm
- Net weight: 87.2 kg
- Drawers, flat: 7 x 81 x 522 x 398 mm
- Drawers, high: 1 x 166 x 522 x 398 mm
- (Drawer) size for plastic drawer insert: 3/3+
- Worktop: Plastic, resistant to solvent, with integrated storage wells
- Number of fixed castors: 2 (∅ 125 mm)
- Number of swivel castors: 2 (∅ 125 mm)
- Number of tools: 296

Order Number

179 N-8-2700/296



179N-8



163-30/25



600N •

6 • 7 • 8 • 9 • 10 • 11 • 12 •
13 • 14 • 15 • 16 • 17 • 18 •
19 • 21 • 22 • 24

630 •

6 x 7 • 8 x 9 • 10 x 11 •
12 x 13 • 14 x 15 • 16 x 17 •
18 x 19 • 21 x 22



163-53/75N

• 1/2, 3/8, 1/4,
 1/8

609 •

E6, E8 • E10, E12 • E14,
E18 • E20, E24



811T •

T6 • T7 • T8 • T9 • T10 •
T15 • T20 • T25 • T27 • T30

850E • • 1/4

E4 • E5 • E6 • E7 • E8



863HPB • 1/8

880 • • 3/8
10 • 11 • 12 • 13 • 14 • 15 •
16 • 17 • 18 • 19 • 21 • 22

880E • • 3/8
E10 • E11 • E12 • E14

8802 • • 3/8
T40 • T45



8816HP • 3/8



8820 • 3/8 • 3/8

8821 • 3/8 • 3/8
8821-10 • 8821-3 • 8821-6

900E • • 1/2
E16 • E18 • E20 • E24

992 • • 1/2
T50 • T55 • T60

2115 •
T6 • T7 • T8 • T9 • T10 •
T15 • T20 • T25 • T27 •
T30 • T40

• 1/8
2223LG • • 1/8
T25

2223N • • 1/8
T6

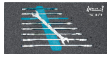
2223N • • 1/8
T7H • T8H • T9H • T10H •
T15H • T20H • T25H •
T27H • T30H • T40H

2250-1 • 1/8 • 1/4
2250-2 • 1/8 • 3/8

Product data sheet

179 N-8-2700/296

EAN-No. 4000896220298



163-95/8 • ●

450N • ●

6 x 7 • 8 x 9 • 10 x 11 •
12 x 13 • 14 x 15 • 16 x 17 •
18 x 19 • 21 x 22



163-97/6 • ●

606 • ●

8 • 10 • 12 • 13 • 17 • 19



163-118/57

○, ●, ⊕, ⊗, ⊙, ⊚ • 12¹/₂, 16³/₄

850 • ●, ⊕, ⊗ • 6³/₄

4 • 5 • 5.5 • 6 • 7 • 8 • 9 •
10 • 11 • 12 • 13 • 14

8501 • ○ • 6³/₄

3 • 4 • 5 • 6 • 8

8503 • ●, ⊕, ⊗ • 6³/₄

0.6 x 3.5 • 1 x 5.5 • 1.2 x 8

8506 • ●, ⊕, ⊗ • 6³/₄

PH1 • PH2

8507 • ●, ⊕, ⊗ • 6³/₄

PZ1 • PZ2



863HP • 6³/₄



865 • 6³/₄



811-UK • 6³/₄



867-2 • 6³/₄ • 6³/₄



868 • 6³/₄ • 6³/₄



869 • 6³/₄ • 6³/₄

900Z • ●, ⊕, ⊗ • 12¹/₂

10 • 11 • 12 • 13 • 14 • 15 •
16 • 17 • 18 • 19 • 20 • 21 •
22 • 23 • 24 • 26 • 27 • 28 •
30 • 32 • 34



915 • 12¹/₂



916HP • 12¹/₂

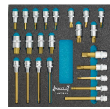
919 • 12¹/₂ • 12¹/₂

919-5 • 919-10



920 • 12¹/₂ • 12¹/₂

919-1 • 12¹/₂ • 12¹/₂



163-119/23

○, ○ • 12¹/₂

986 • ○ • 12¹/₂

5 • 6 • 7 • 8 • 10 • 12 • 14 •
17 • 19

986KK • ○ • 12¹/₂

6 • 7 • 8 • 10

990 • ○ • 12¹/₂

M8 • M10 • M12 • M14 •
M16 • M18

990LG • ○ • 12¹/₂

M8 • M14

990SLG • ○ • 12¹/₂

M10 • M12



163-120/24N

●, ○, ○

730

730-3 • 730-6

746-1

748B

748B-3 • 748B-4 • 748B-5 •
748B-6



760-2



811 • ●

0.4 x 2.5 • 0.5 x 3 •
0.6 x 3.5 • 0.8 x 4 •
1.2 x 6.5 • 1.2 x 8



811PH • ⊕

PH1 • PH2 • PH3



811K • ●

1 x 5.5



811KPH • ⊕

PH2

1802M-22



1841MB-33

1850M-22



2105LG/9H • ○

2140-50



163-121/4

755-10A

1802M-33

1803M-11

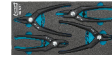
1841MA-11



163-122/3 • ●

428 • ●

8 • 10 • 13



163-124/4

1845A-19

1845B-19

1845C-19

1845D-19



163-131/8

●, ⊕, ⊗ • 6³/₄, 10³/₈, 12¹/₂, 20³/₈



858-1 • 10³/₈ • 6³/₄

8858-1 • 12¹/₂ • 10³/₈

8858-2 • 6³/₄ • 10³/₈



903SLG • ●, ⊕, ⊗ • 12¹/₂

17 • 19

958-1 • 20³/₈ • 12¹/₂

958-2 • 10³/₈ • 12¹/₂

1058-2 • 12¹/₂ • 20³/₈



163-130L



163-522X50

Product data sheet

179 N-8-2700/296

EAN-No. 4000896220298



180-38



811F • ●
6 • 7 • 8

450N • ●
24 x 27 • 30 x 32

600N • ●
27 • 30 • 32

612 • ●
10 x 11

630 • ●
24 x 27 • 30 x 32

650-20



811LGT • ●
T15 • T20 • T25 • T30

824 • —
0.5 x 23

828-T • ●
T45

880G/10H • ● • 10 3/8

880G • ● • 10 3/8
10 • 11 • 12 • 13 • 14 • 15 •
16 • 17 • 18 • 19

880TZ/10H • ● • 10 3/8

880TZ • ● • 10 3/8
10 • 11 • 12 • 13 • 14 • 15 •
16 • 17 • 18 • 19

900SZ • ● • 12 1/2
32 • 34 • 36

918-23 • 12 1/2 • 12 1/2



1015/2 • 20 3/4



1014



1015-1 • 20 3/4



1952-35



1976



2130

2147



2154-10



2154N-5



2160

2165-2

2211 • ○ • ● 3/8
M4 • M5

2212 • ○ • ● 3/8
M10 • M6 • M8



6420B • ● 3/8 • 1/2



6420C • ● 3/8 • 1/2