

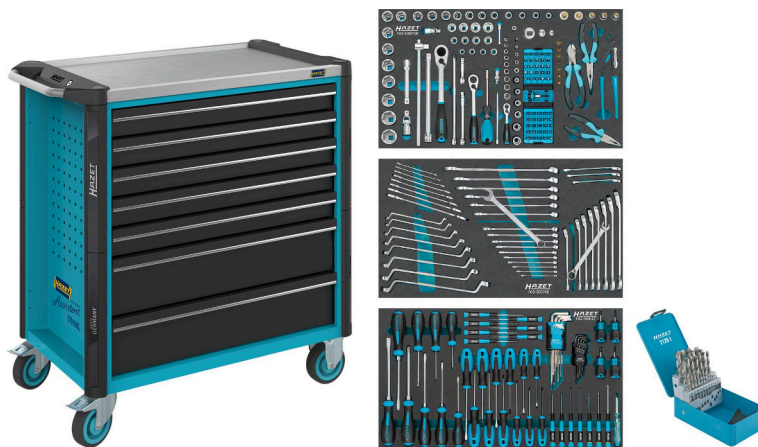
Product data sheet

179 N XL-7/265

EAN-No. 4000896215201



265-pieces · 7 Drawers total



Application:

Efficient, mobile organisation of tools

- Tool trolley
- 5 flat and 2 high drawers
- Complete with 265-piece tool assortment in Safety-Insert-System soft foam insert

Work areas

- Much larger storage and work areas in stainless steel
- 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
- Stainless steel work surface
- Extra protection through high-quality plastic end caps

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
- Brushed stainless steel handle

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 double stop function: fixed castors prevent inadvertent rolling of the trolley,

Product data sheet

179 N XL-7/265

EAN-No. 4000896215201



867-2 • 6.3 1/4 • 6.3 3/4



868 • 6.3 1/4 • 6.3 3/4



869 • 6.3 1/4 • 6.3 3/4



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



8816HP • 10 3/8



8820 • 10 3/8 • 10 3/8

8821 • 10 3/8 • 10 3/8

8821-3 • 8821-6 • 8821-10

8858-2 • 6.3 1/4 • 10 3/8



900 • 12 1/2 • 12 1/2
10 • 11 • 12 • 13 • 14 • 15 •
16 • 17 • 18 • 19 • 20 • 21 •
22 • 23 • 24 • 26 • 27 • 28 •
30 • 32



900E • 12 1/2 • 12 1/2
E10 • E12 • E14 • E16 •
E18 • E20



915 • 12 1/2 • 12 1/2



916HP • 12 1/2 • 12 1/2

917-5 • 12 1/2 • 12 1/2 • 12 1/2

918-10 • 12 1/2 • 12 1/2 • 12 1/2



920 • 12 1/2 • 12 1/2 • 12 1/2

958-2 • 10 3/8 • 12 1/2 • 12 1/2



992 • 10 3/8 • 12 1/2 • 12 1/2
T30 • T40 • T45 • T50 • T55

1058-2 • 12 1/2 • 20 3/4



1802M-22



1841MB-33



1850M-22



2240N/51

⊕, ⊖, ⊕, ⊖, ⊕, ⊖, ⊕, ⊖, ⊕, ⊖, ⊕, ⊖



2250-1 • 6.3 1/4 • 6.3 1/4



2128N-1