

**Tool24 PickOne – master system EN, Total number of compartments: 160**

Order data

Order number	979210 160
GTIN	4045197886064
Item class	9SA

Description**Version:**

Goods issuing system with innovative drum system to ensure secure individual withdrawal of every item. Very quick goods removal due to low access times, self-opening compartment and visual signal at the correct withdrawal compartment. The drum of the Tool24 PickOne is available with up to 4 different compartment sizes as standard configuration and with a load capacity of more than 1000 kg, specially designed for industrial use. Flexible attachment of a touch screen thanks to double-sided perforated panel.

The master system can be extended with additional slave systems and combined with all the Tool24 hardware variants. Maximum compartment size, ideal for discharging large-volume items, such as grinding wheels, protective goggles.

Supplied with:

Touch screen 22 inch; barcode scanner; PC including Basic software package, operating system in English.

Colour:

Fronts light grey RAL 7035, body signal blue RAL 5005 **powder-coated**.

Note:

The drum of the Tool24 PickOne is individually and uniquely configurable for each customer with 4 different storage sizes depending on the portfolio of items to be issued. Talk to your technical adviser.

The weights do not include a PC and monitor.

Cabinet housing internal load capacity: 1000 kg

Hoffmann perforated panel grid interval: 9×9 mm

Colour selection: RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003

Height: 2000 mm

Width: 1080 mm

Depth: 875 mm

Number of compartments D: 160

Weight: 275 kg

Technical description

Hoffmann perforated panel grid interval	9×9 mm
Material thickness	mm
Safety certificate	
Colour selection	RAL 9002, 7035, 7005, 7016, 6011, 5018, 5012, 5011, 5005, 3003
Drawer runner extension	
Height adjustment interval	mm
Door opening angle	degrees
Cylinder lock	
Cabinet housing internal load capacity	1000 kg
Drawer runner extension (partial/full extension)	%
Type of product	