

Classic series C75 40" workshop trolley with 8 drawers, blue, 986 mm × 501 mm × 1100 mm



Classic workshop trolley 40" with 8 drawers, blue. Wide range of accessories available for the worktop or sides.

- Extra large workshop trolley with 8 drawers
- Lock & Go! Locking system prevents unintentional opening of the drawers when the trolley is moved
- Fully opening drawers with smooth gliding ball bearing runners and 30 kg load capacity
- Housing and drawers are coated inside and out with scratch-resistant and rust resistant powder coating
- Double-walled housing: The double-walled housing protects in case of collisions, so that the drawers can still be opened.
- Sturdy steel construction: the double-walled housing is reinforced with welding spots at important points
- Work surface with anti-slip coating

Products for the electronic industry



- Sturdy handle, can be attached to both sides of the workshop trolley
- Resistant and secure locking system with central locking protects against theft of the contents
- Silent rubber rollers 150 x 50 mm with 2 brakes for maximum stability: 2 fixed and 2 rotating rollers with brake
- Internal dimensions of the drawers:
 - (2 x) 881 x 445 x 53 mm
 - (3x) 881 x 445 x 118 mm
 - (1x) 881 x 445 x 184 mm
- Available in different colours
- Wide range of accessories available for the worktop or sides
- Replace the standard worktop with stainless steel, MDF or chestnut wood panels according to your requirements
- The Fit&Go system offers ready-to-use tool sets in foam inserts for your drawers

Item no.	WL55043
Model	1475KXL8BLUE
Manufacturer	BAHCO
Manufacturer article no.	1475KXL8BLUE
GPSR manufacturer data	BAHCO Werkzeuge Maybachstr. 10 DE-71711 Steinheim www.bahco-werkzeuge.de
Length	1100 mm
Width	501 mm
Height	986 mm
Sales unit	1 piece
Content unit	1 piece
Incl. battery	no
Number of drawers	8
Type of transport device	workshop trolley
ESD compliant	no
Packaging dimensions	piece

Other versions

Item no.	Number of drawers
WL55043	8

Products for the electronic industry

