

Laboratory test trolley with or without a holder for writing board

Frame

All-welded, chrome-plated tubular steel frame, 19 mm. Sturdy construction, wide wheel base to eliminate the risk of tipping. Dimensions: 62x49x97 cm. (LxWxH).

Box

White plastic 37x39x11 cm.

Trays

White plastic. Dimensions: 53x38x2,5 cm.

Drawers

(Only for 050-2000 and 050-2010) Two blue drawers with movable partition dividing.

Plastic container

(Only for 050-2000 and 050-2010) White plastic, removable.

Wheels

100 mm swivel castors.

Laboratory test trolley	Item.No.
With one tray and one box	050-1000
With two trays	050-1010
With two boxes	050-1020
With two trays and one box	050-1030
With a holder for writing board, drawers, plastic container and two trays	050-2000
With a holder for writing board, drawers, plastic container one tray and one box	050-2010
Accessories	
Writing board with paperclip, turnable. Only for 050-2000 and 050-2010,	050-2011



Case record cart

Frame

All-welded, chrome-plated tubular steel frame, 19 mm. Sturdy construction, wide wheel base to eliminate tipping risk. Dimensions: 62x49x97 cm.

Box

Sheet metal. Teak-laminate. Can serve as a box divider.

Tray

White plastic. Dimensions: 53x38x2,5 cm.

DISCONTINUED

Item.No.
050-0000
050-0010



Universal trolley, mountable

Frame

All-welded, chrome-plated tubular steel, 19 mm. With adjustable push handle. Push handle height between 78 and 98 cm.

Shelves

Fixed shelves of first class stainless steel with raised edges. The undersides of the shelves have been fitted with sound absorbing material. Two plastic drawers are located under the upper shelf. (Distance between shelves, 40 cm).

Wheels

100 mm swivel castors

Dimensions

Height up to upper shelf: 85 cm.

Trolley	Item.No.
(lwxh)66x40x98 cm, shelves 50x40 cm	050-4000
(lwxh)66x40x98 cm, shelves 50x40 cm and with plastic 9,5 cm plastic frame	050-4010
(lwxh)76x40x98 cm, shelves 60x40 cm	050-4020
(lwxh)76x40x98 cm, shelves 60x40 cm and with plastic 9,5 cm plastic frame	050-4030

The trolley is supplied dismantled which considerably reduces the transport cost. Easy to assemble. Sturdy construction.



Subject to alternations without notice.