



## **TECHNICAL DATASHEET**

**ESD & Technical Workbenches** 

## VIKING

**SKU:** Heavy Duty Mobile workstation VTM Titan series

TITAN SERIES HEAVY DUTY TECHNICAL WORKBENCHES



10 Movable workstation VTM

Titan series movable workstation is a compact movable workbench with four drawers and four reinforced polyurethane wheels, two of which are equipped with a stopper; it prevents a workbench rolling during a working process. Movable workstations are equipped with five small and one bigger separate sections for accessories on a working surface; it is also equipped with side shelves below the tabletop and a convenient handle.

Can be additionally equipped with the perforated cover screen and the hinged lamp.

workstation 600×900×500 mm



two drawers 400×160×435 mm two drawers 400×80×435 mm

Default colors combination is RAL 5021 (turquoise), RAL 9005 (black) and RAL 9010 (white).

Matte paint texture.

per working surface 150 kg

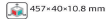
per telescopic drawer 80 kg

Perforated cover screen for movable workstation PFP/VTM

Perforated cover screen is designed for tools and additional accessories storage above the tabletop working area. The cover screen should be attached to the backside of the mobile workstation by screw connection and allows locking of working zone of the movable station with a key if necessary. 600×505×100 mm ( 20 kg

Hinged LED lamp DL/VT

Metal case with LED lamp is fastened in the central zone of the perforated screen.



## Additional accessories for perforated panels of heavy WORKBENCH AND MOVABLE WORKSTATION



K-01/VT Hook for tweezers and equipment with small handles.



174×70×40 mm



K-04/VT Hook for any tools.

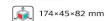
K-05/VT Holder

K-06/VT Hooks

for spanners.



K-08/VT Tray for small components and bottles.

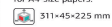




for screwdrivers and 9-13 mm diameter drills.



K-09/VT Tray for A4-size papers.





K-03/VT Holder for pliers.





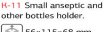
188×181×52 mm K-07/VT Double hook







233×289×30 mm





K-10/VT

56×115×68 mm









