



TECHNICAL DATASHEET

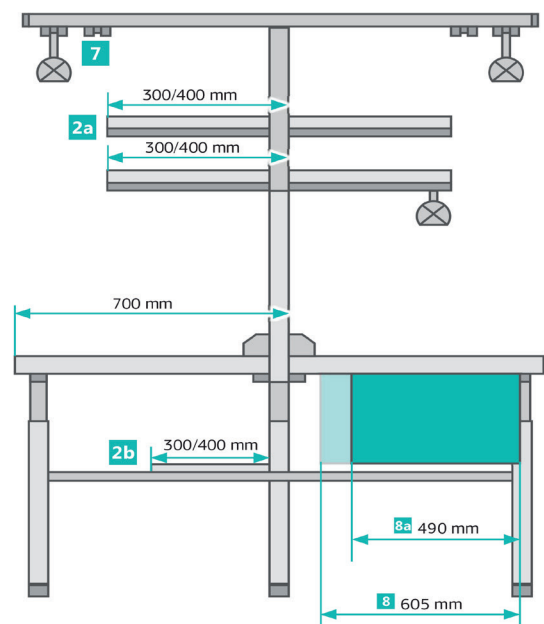
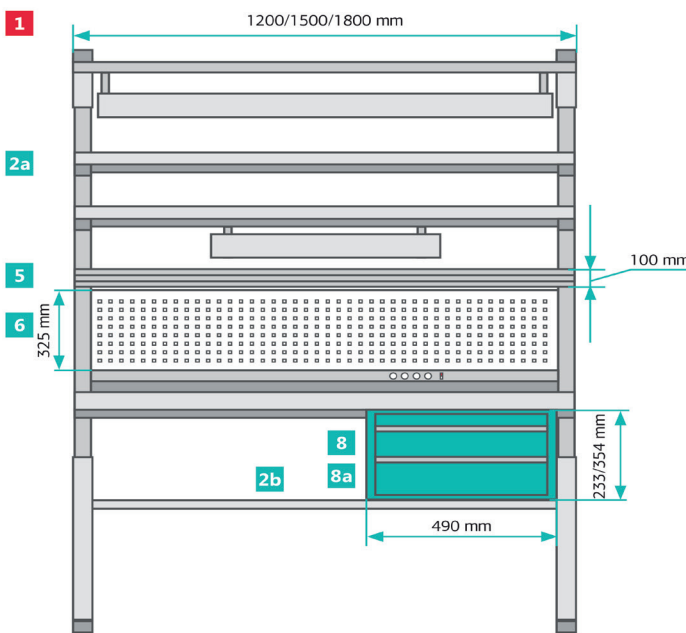
Technical Workbenches

VIKING

SKU: OSTROV Series Workbenches



When ordering, please mention whether ESD or technical version, and whether dark grey RAL 7012 or light grey RAL 7035 color required.



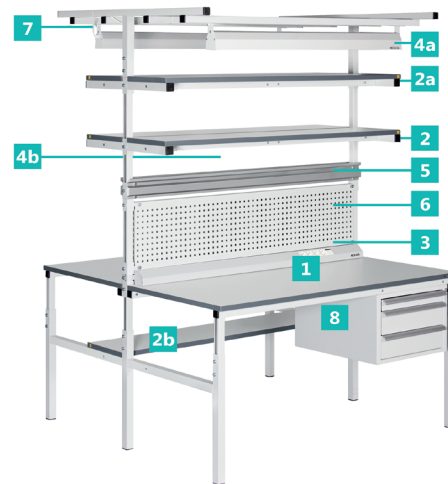





TECHNICAL DATASHEET

Technical Workbenches


VIKING






SKU: OSTROV Series Workbenches




- 1** OSTROV Workbench   






Double-sided workbench allows effective use of space. Basic configuration includes Rear racks and 300 mm shelves for each side of the workstation. Tabletop thickness 25 mm.

 720–905 mm





 300°C  each side 300 kg
- 2a** PO-O Additional shelf   

Should be mounted to Rear racks of the workbench



 1100–1800 mm

 300/400 mm  50 kg
- 2b** PO/2 Underneath shelf   

Not compatible with TP-01/P and TP-10/P Optional drawer units.




 300/400 mm  50 kg
- 3** EP-O Double Power panel  

Two aluminum cases each with four sockets, protective contact, switch and 3 m cable. Can be equipped with additional sockets, fuses, phone jacks and earth leakage circuit breakers.

– Nominal load capacity: 10 A
- 4** DL-O/A Double Workbench lighting  

T-shape rack with two aluminum cases each with two energy-efficient luminescent 54 W lamps, light direction regulation and shadowless reflector provided. Quick switching on without shimmering, no strobing freeze.


Provides at least 1200-lux illuminance at 1000 mm distance from the light source.


 500-1350 from tabletop
- 4a** DL-O/S2 Double Workbench LED lighting  



T-shape rack with two aluminum cases each with LED lamp and light direction regulation.

Color temperature 4700-5300 K

Provides at least 1200-lux illuminance at 1000 mm distance from the light source.




 500-1350 from tabletop.

Also available with dimmer.  See more on p. 46


- 4b** DL/N2 Under-shelf local lighting  





Additional lighting can be mounted under the main shelf or attached to perforated panel. Suitable for any workbench equipped with upper modules. Angle adjustment 80°

 - 2 versions: 60 cm length and 90 cm length
 - Color temperature 4700–5300 K. Provides at least 1000-lux illuminance at 1000 mm distance from the light source.



Also available with dimmer.  See more on p. 46
- 5** RK-O Double bin rail  




Double aluminum rail for storage bins is placed along workbench length.

 10 kg

 2×(1112/1412/1712)×100 mm  See more on p.47.
- 6** PFP-O Double perforated panel  

The panel can be equipped by different holders for additional equipment and tools storage.

 2×(1112/1412/1712)×325 mm  See more on p.38.
- 7** IP Cantilever

Upper slat for fastening drawings, additional lighting and instruments. IP Cantilever can be additionally equipped by retracting KL-1200 mechanism.
- 8** Optional drawer units/
- 8a** Optional drawer units with reduced depth   

Storage solution for tools and components, no place on floor required. Those with reduced to 490 mm depth allow installing various additional equipment under a tabletop.

Drawer unit can be placed either on left or right side.