

# Mobile workstation flexible

The mobile workstation is primarily used to optimize a workflow. The shortening of distances, direct and fast access to higher-level data systems and the combination with input and output media make classic PC functionality mobile. The second level offers plenty of space to store the keyboard and scanner, and a second printer can also be placed. There is also the option of attaching the device to a mounting bracket, i.e. even more storage space.

## Type S

Do you have little space and narrow routes in the warehouse? The narrow wagon variant is ideal here.

## Type M

The proven standard trolley. The basic body with the battery technology is the heart of all M-L trolleys

## Type L

In order to gain even more work space, the mAP has been equipped with an extra-wide second level.



Flexible space	Overall dimensions			Size of the top shelf			Printer room in the middle area		
	viewed in the sliding direction			viewed in working posture			with printer excerpt / without height + 30mm		
	Width	Depth	Height	Working width	Depth	Operating height	Printer width	Depth	Height
Type S - small	350	690	950	345	685	950	280	580	270
Type M - middle	580	690	1070	575	665	1070	600	560	400
Type L - large	580	1000	1070	575	995	1070	600	560	400

## The battery supply

Ensuring the power supply is an essential part of mobile workstation solutions. The supply units of the car solutions are selected depending on the consumers or, in this case, specifically their supply voltages (AC or DC) and their power consumption (VA) and the time of mains-independent operation. You can find detailed information on which battery type and capacity, whether you need a DC / AC converter and, if so, with what power, in our product information „Mobile workstation - battery technology“.



# Product information

## Mobile workstation - flexible storage space

## Type S, M or L or according to your requirements !

# Technical features



- Stable and extremely resilient tubular frame structure including 2 removable ones  
Aluminum fronts
- Sheet steel housing
- Color dark gray (RAL7015), dark blue (RAL5002) and customer request
- Protected, but externally accessible, connector for charging cable
- Push handle for easy handling
- Castors: diameter 125mm - 2x swivel castors, 2x fixed castors as standard, four swivel castors upon customer request
- Tires: different rubber hardnesses are possible. That is crucial  
Tightening force, which is necessary to move the car from a standstill and this is extremely low due to the excellent rolls. Food grade rolls are also on offer



## Push handle

The practical push handle enables safe and easy control of the mobile workstation. It can be attached to the two narrow sides of the mobile workstation. Different variants are available here, so that optimal handling is possible for every user.

## Drawer

It is part of the standard equipment of the basic body and offers space for many things that you need on the go. It's lockable.



## Optional printer excerpt

Taking along and supplying printers and peripherals is one of the main focuses of the mobile workplace. Therefore the trolley offers a lot of space to accommodate printers. The exact dimensions of the printer space between the body and the 2nd level can be found in the table.

## An optional heavy duty

Printer pull-out makes handling easier, especially when changing rolls and paper.

However, a 30mm height of the printer area is required for this.

## Optional ram protection

The ram protection can be added as an option to the wide body.

It is located at a height of approx. 14 cm above the ground and consists of a tubular steel frame. Especially in the area of order picking trolleys, it protects the mobile workstation in the event of a collision.

Headquarter  
FORSIS GmbH  
Schwanenstraße 5  
D-88214 Ravensburg  
info@forsis.de, www.forsis.de

## Contact

D Süd +49 751 – 76414-0  
D Nord +49 5066 - 900229 160  
A / CH +43 5572 - 372709  
D Fax +49 751 – 76414-366

  
**FORSIS**<sup>®</sup>  
Die Marke für Industrie PCs

Passing on and reproduction of this document, exploitation and disclosure of the contents are not permitted unless expressly allowed.

Violations obligate to damages. All rights reserved. Technical changes are reserved  
FORSIS-mob-Arbeitsplatz-2Ebene-EN / 18.08.21