

WorkMo

BEDIENUNGSANLEITUNG // OPERATING INSTRUCTIONS

DE

EN





SAFETY INSTRUCTIONS

Please read all safety information and instructions!

The non-observance of the safety information and instructions may result in serious injuries!

⚠ ATTENTION

There is a risk of tilting depending on the constellation and loading of the WorkMo! This can lead to serious injuries such as crushing injuries or bone fractures. To minimise this danger, please observe the following principles:

- Keep the centre of gravity as low as possible! **Always store heavy items as far to the bottom as possible.**
- For installations that are extendable on telescopic rails (drawers, multislide, etc.), **never open several pullouts at the same time!** If the opening of a pullout already results in tilting, the loading of the pullout has to be reduced. Place heavy items towards the rear area of the pullout!
- A **maximum of two modules** may be stacked **on top of each other**. Higher units tend to tilt over! (For stationary operation the modules may also be stacked up higher, if they are fixed accordingly; pay attention to the maximum cover load of 100 kg!)

⚠ ATTENTION

For carrying the WorkMo solely the U-shaped handles ②, which are intended for it, may be used!

The smaller connecting elements ① are not suitable for transportation. They are mobile and therefore might fold upwards unexpectedly while carrying. The subsequent possible dropping of the WorkMo may result in serious injuries!



Sortimo®
Intelligent Mobility

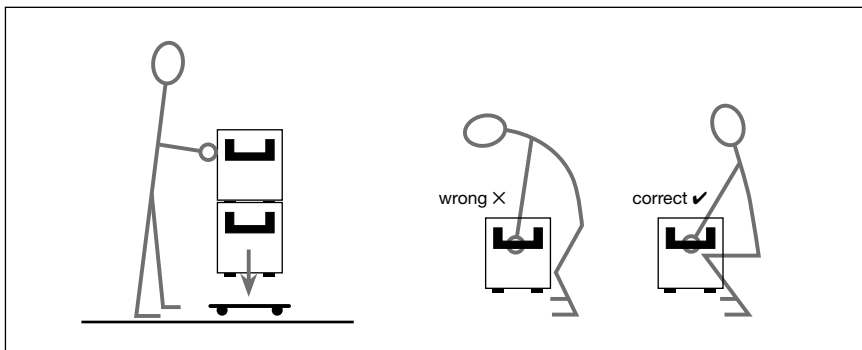
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ATTENTION

Depending on the payload, the WorkMo presents a significant burden. To keep the stress for one's back as low as possible, the WorkMo should be rolled using appropriate transport means whenever possible. Please pay attention to ergonomic lifting when lifting loads!



Sortimo offers the following extension possibilities in order to roll the WorkMo:

| Reference number | Name | Application |
|------------------|-----------------------|------------------------------|
| 1000003706 | Roller WorkMo 24 | WorkMo 24-500, WorkMo 24-750 |
| 1000003707 | Roller WorkMo 34 | WorkMo 34-500, WorkMo 34-750 |
| 1000003708 | Roller WorkMo 44 | WorkMo 44-500, WorkMo 44-750 |
| 6000002992 | Roller adapter WorkMo | all WorkMos |
| 801014905 | AluCaddy, foldable | WorkMo 24-500, WorkMo 24-750 |

The rollers are connected to the WorkMo using a connecting function and can be removed at any time. The roller adapters are screwed to the WorkMo and thus mobilise the WorkMo permanently.

WARNING

An insufficiently secured load can be catapulted through the vehicle in critical driving situations or in the event of an accident and may result in life-threatening or even fatal injuries. The WorkMo has to be regarded as mere payload when transported in the vehicle!

Correspondingly, the load securing obligation according to German road traffic regulations §22 is to be observed!

(Excerpt: "(1) The load including the equipment for securing loads as well as loading equipment must be stowed and secured in such a way that it cannot shift, fall over, roll back and forth, fall down or cause avoidable noise even in the event of a full brake application or sudden evasive movement. In doing so, the approved technical regulations must be observed.")

The connecting of the individual modules via the connecting elements is not sufficient for the load securing. Every individual module is to be secured separately in the vehicle!

When two WorkMo are transported stacked on top of each other, for example, it is not sufficient to secure one WorkMo and couple it with the second one! Every WorkMo must be secured for itself!

Product and technical specifications

Intended use

The WorkMo consists of a base body and the equipment installed in it. The base body consists of two plastic side parts and an aluminium body. Handles ② and connecting elements ① are integrated into the plastic side parts.

The WorkMo is used as a transporting, organising and working system that offers the possibility to stow and transport small parts, tools, etc. by means of various installations and accessories. In addition, the WorkMo can be upgraded to a mobile workplace using work tops. The WorkMo is not designed for use outdoors; the content is protected against atmospheric influences to a limited extent only.

Technical Data

| WorkMo | 24-500 | 24-750 | 34-500 | 34-750 | 44-500 | 44-750 |
|--------------|--------|--------|--------|---------|----------|----------|
| Width | 526 mm | 526 mm | 789 mm | 789 mm | 1052 mm | 1052 mm |
| Hight | 506 mm | 743 mm | 506 mm | 743 mm | 506 mm | 743 mm |
| Depth | 396 mm | | | | | |
| Empty weight | 6,4 kg | 8,0 kg | 8,2 kg | 9,75 kg | 10,00 kg | 11,25 kg |

| WorkMo | 24-500 | 24-750 | 34-500 | 34-750 | 44-500 | 44-750 |
|---------------------|--------|--------|--------|--------|--------|--------|
| Number screw bosses | 24 | 38 | 24 | 38 | 24 | 38 |
| Maximum payload | 100 kg | | | | | |
| Maximum cover load | 100 kg | | | | | |

Stacking / Connecting

Individual WorkMo modules can be stacked on top of each other. A combination of different widths is possible (e.g. 2 x width 2 on top of 1 x width 4). The safety information concerning the risk of tipping has to be observed again here.

Modules with the same width can be interconnected on both sides to form a unit using the connecting elements (❶). To do so, the elements are folded upwards and strongly pushed onto the locking latch of the upper WorkMo until they noticeably lock into place. To release the coupling, the connecting elements have to be strongly pulled outwards again.



Never carry connected modules together! The coupling can become loose or the complete unit can tilt, which can cause serious damages to persons or property.

Assembly

The WorkMo has screw bosses both at the inside and outside, where equipment or accessories can be attached to.

Fastening material

Only screw sets (ref.no. 1000003777 & 1000003778) available at Sortimo may be used for the assembly of equipment and accessories! If other screws are used, the stability of the screw connection is not given and there is the risk of destroying the screw bosses!

| Reference number | Name | Application |
|------------------|--|---|
| 1000003777 | Screw set 4 pc. 6x16 WorkMo accessories | Any accessories except for worktop side wall |
| 1000003778 | Screw set 4 pc. 6x35 WorkMo accessories | Worktop side wall |

The screws included in the screw sets have a 3 mm hexagon socket. **The tightening torque of 4 Nm** is to be observed. Exceeding this may lead to the damage of the screw bosses.

Maintenance / Cleaning / Care

The WorkMo does not require any special maintenance. However, for the purpose of sustaining the function and value the WorkMo should be cleaned regularly. The use of the following articles is recommended for cleaning:

| Reference number | Name |
|------------------|--|
| 6000001052 | Cleaning fluid plastic, metal 1l |
| 6000001053 | Manual pump spray top for cleaning fluid |
| 6000001083 | Special sponge for cleaning fluid |
| 6000001084 | Special cloth (grey) for cleaning fluid |

Maintenance and service

You may find a contact person close to you at www.sortimo.de/service-kontakt/ansprechpartner

Spare parts and accessories are available at sortimo-shop.de.

Furthermore, the Sortimo team is ready to offer you help and advise:
**Monday through Thursday from 8 am to 6 pm and
Fridays from 8 am to 4 pm**
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