

# mott



## ■ **Optimus** – The light-footed

*Presentation on stage simplified by the handy lightweight platform*

- Handy format 70 x 140 cm
- Integrated folding legs
- Outdoor layer
- Tool-free assembly
- Easy handling



# Optimus

## The handy lightweight platform

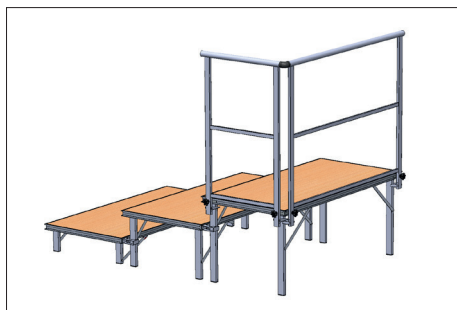
### Accessories



Metal quick connector for fastening



Plastic X connector for insertion



Railing with integrated skirting

### Low weight due to lightweight design

The weight is considerably reduced thanks to a **new phenolic plywood board**. With a size of 70 x 140 cm, „Optimus“ weighs **only about 15 kg**.



A special longitudinal brace ensures the required **stability and safety**.

### Can also be used outdoors

The „Optimus“ is suitable for indoor as well as outdoor use.

### No other platform can be set up as easily and quickly

Through the integrated folding mechanism, our „Optimus“ is very easy to assemble without needing any tools at all.

### New folding mechanism with self-locking technology for very easy assembly and dismantling



Besides, our new platform is equipped with our **new self-locking** technology. The advantage: No tools and **great effort** required.



Ergonomy: Fold up and lock, press the marking on the diagonal bracing to unlock the leg once again and fold it down. This simplifies the process of assembly and dismantling significantly.

### „Optimus“ at a glance

Dimensions	70 x 140 cm
Height	20/40/60 cm
Weight	approx. 15 kg
Loading capacity (max)	500 kg/m <sup>2</sup>
Stacking height	4 cm
Usable area	1 m <sup>2</sup>

The lightweight platform „Optimus“ is perfect for marketing, presentations and events.

And if you wish to extend your „Optimus“, you will find the appropriate accessories in the wide assortment of accessories. We will be pleased to assist you in selecting the right article.



### The transport trolley „Rolly“ suitable for Optimus, available in 2 sizes:

**Size 60 x 80 cm**  
for 6 elements + stair element

**Size 95 x 80 cm**  
for 12 elements + stair element

**Special dimensions on request**

