**STAGE TECHNOLOGY. SIMPLY. BETTER.** 





# ERGO TREND

**PLATFORM WITH PLUG-IN LEGS** 



### **ERGO trend**

### PLATFORM WITH PLUG-IN LEGS

# 

Probably the best-selling platform system with an ergonomically designed aluminium frame and both internal and external groove channels. An inexpensive and reliable solution that can be used as a stage platform or to construct complex stands.

# 

The ERGOnomically shaped aluminium upper frame is comfortable in the hand and also allows the platform to be carried over long distances.

 $\rightarrow$ 

#### **Groove channels**

Both the peripheral and the inner multi-functional groove channels can be used to attach system accessories.

The platforms can be connected using clamp connectors or assembly brackets, making the system compatible with all commercial platforms.



#### Leg mount

The 2M leg mount made of die-cast zinc is designed for use with round pipe or square pipe with dimensions of 40 mm to 60 mm.

The leg can be compacted using an M10 adjustment screw or via an eccentric quick release system depending on the customer's wishes – and it is possible to switch between these configurations in seconds.

### 

A non-slip phenolic plywood (birch throughout) made with waterproof glue or a 22-mm multiplex birch plywood are available as standard base boards.

Additional surfaces such as carpet, plexiglass etc. are also available upon request, expanding our product portfolio further.



Overlengths, sections or triangles can be made to measure.

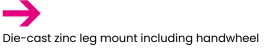


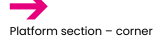










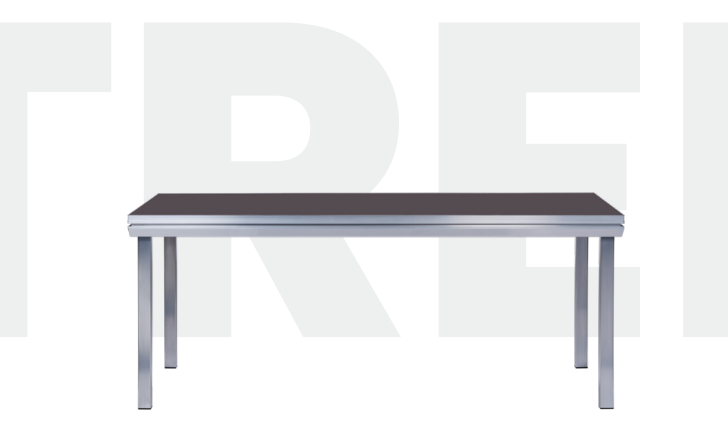


### **ERGO trend**

### **TECHNICAL DATA**

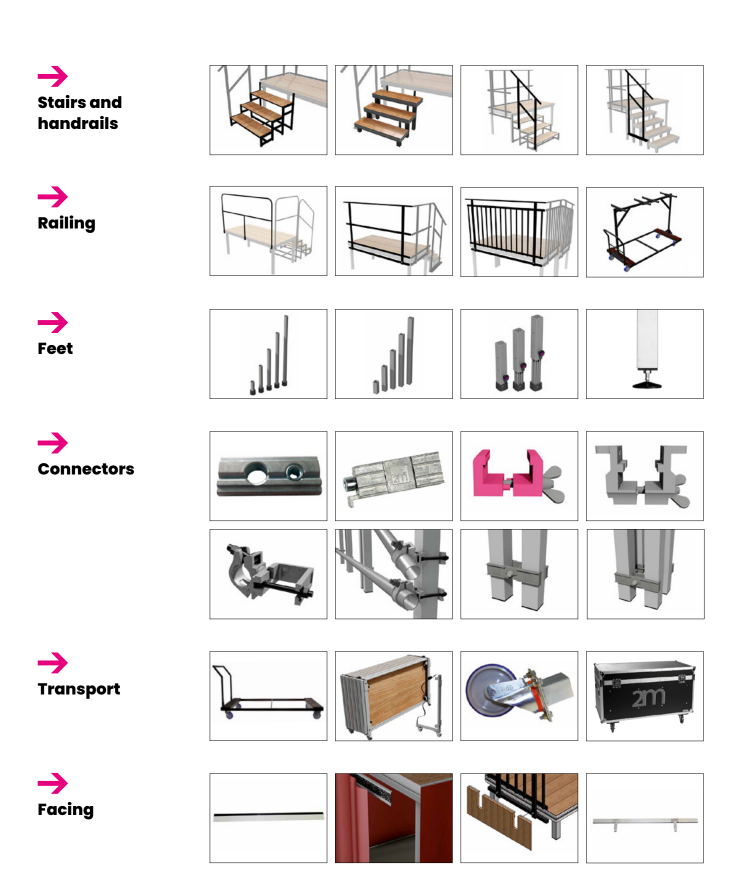
ſ		$\mathbb{N}$
L	_	
L	_	
L		

**Product category** Platforms with plug-in legs Movable/Stationary mobile **Dimensions** 2m x 1m **Special size possible** yes Weight 42 kg **Backing plate thickness** 22 mm Frame height 90 mm **Pit depth** \_ 1/10 of the vertical test load Horizontal test load  $8.5 \,\text{kN/m^2} (867 \,\text{kg/m^2})$ Vertical test load Horizontal traffic load 1/10 of the vertical live load Vertical traffic load  $5.0 \,\text{kN/m^2} (510 \,\text{kg/m^2})$ Max. stage height **TÜV certificate** DIN 13814, 4112, 1055, 15921





ACCESSORIES



2m

## WORKING TOGETHER TO GET THE BEST RESULTS WITH YOUR VISION AND OUR PASSION.

**References:** 

2M-DEUTSCHLAND.DE/EN/REFERENCES



#### **ENQUIRE NOW!**



**Andre Nölle** Sales Manager

→ 02102/13399-13
 → info@2m-deutschland.de



**Gerrit Pape** Project Manager

→ 02102/13399-14
→ info@2m-deutschland.de