STAGE TECHNOLOGY. SIMPLY. BETTER.





ERGO FLEX LIGHT

PLATFORM WITH PLUG-IN LEGS



PLATFORM WITH PLUG-IN LEGS

Π

Ellipses, circular platforms, concave or convex: now it's as easy as you like! Thanks to new materials and innovative lightweight construction technologies, a featherweight version of the classic ERGO flex has been developed.



Hollow aluminium frames

Smooth frames – shiny look!

This lightweight platform is perfect for use as a round stage platform.

Groove channels

The inner groove channel makes it possible to connect

platforms using clamps. Fixed hooks (2 each on one long and one short side)

engage in the grooves of the next platform, holding the two platforms together. This means that there are no loose links.

Compatible with almost every conventional platform system with a smooth frame.



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. It is possible to switch between these configurations in seconds.



A non-slip phenolic plywood (birch throughout) made with waterproof glue or a 12-mm multiplex plywood are available as standard base boards.

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





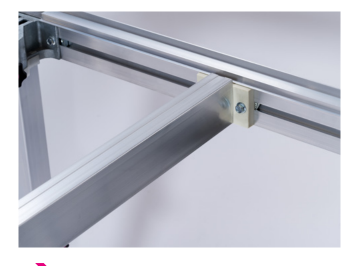






7994 – Inner frame profile incl. groove channel and leg mount with handwheel

7918 – Corner section with base board, smooth frame profile

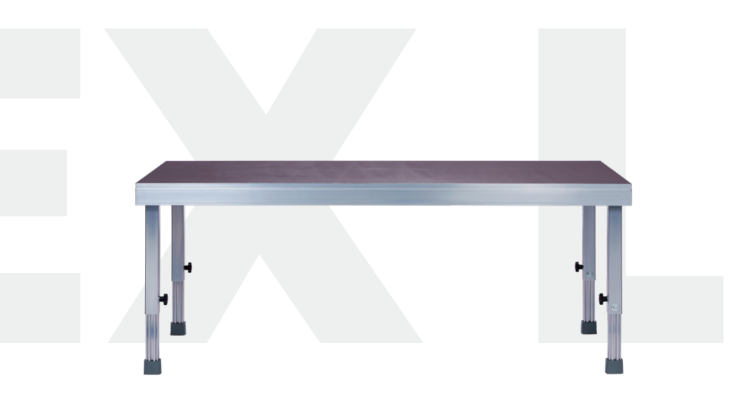


Lower brace for lightweight versions

TECHNICAL DATA

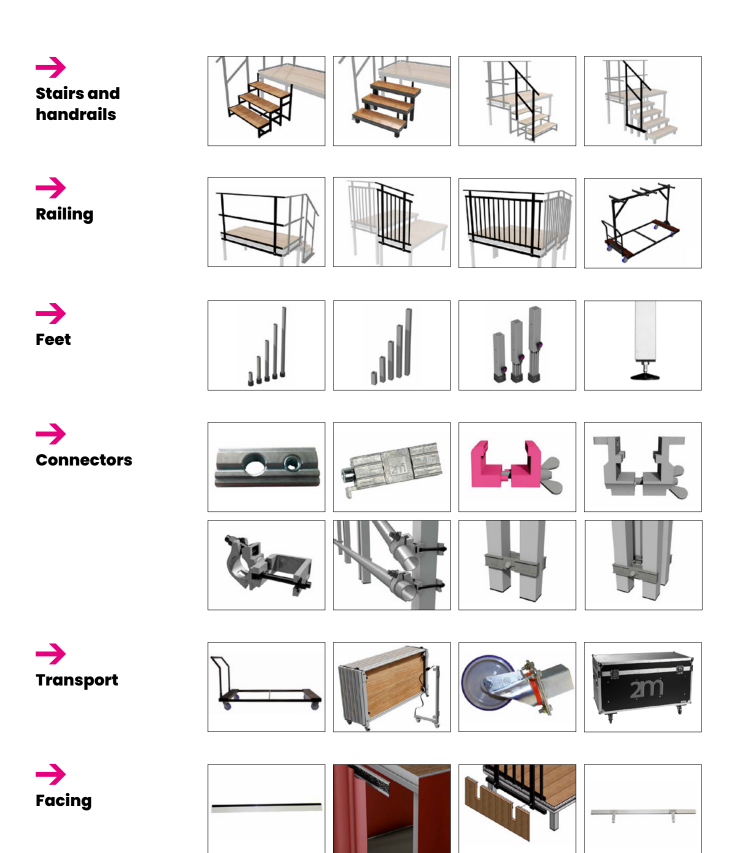
ſ				
L	1	_		
L		_		
L				

Product category Platforms with plug-in legs Movable/Stationary movable **Dimensions** 2m x 1m **Special size possible** yes Weight 36 kg **Backing plate thickness** 12 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 traffic 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





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