

STAGE TECHNOLOGY. SIMPLY. BETTER.



ERGO LAY

SCAFFOLDING PLATFORM

SCAFFOLDING PLATFORM



The platform system for all events. Regardless of the time of year or the location – the ERGO lay is a great choice for any event.



Innovative aluminium profile

Profile that is identical all the way around for flexible positioning within the stage construction, more flexibility and a significant reduction in the amount of materials required when working with uneven dimensions.

Bevelled profile for maximum comfort during handling and assembly.

The bevelled profile is ideal for connecting ramps.



Universal plug-in leg mount

Unlimited use in scaffolding constructions. Robust design made of glass fibre-reinforced plastic with multifunctional guide. Simple connection of clamp connectors and accessories thanks to the open groove channel.



Robust plastic corner

Unlimited use in scaffolding constructions. Robust design made of glass fibre-reinforced plastic with multifunctional guide. Simple connection of clamp connectors and accessories thanks to the open groove channel.



Weatherproof surface

Available as phenolic plywood (birch throughout) or Hexa plywood – both of which are resistant to the effects of weathering. Countersunk screws for an even surface with a high-quality appearance. The surface is connected via screws, which makes it easy to replace in the event of a repair.



Frame profile

The frame profile, which is the same all the way around, allows you to install the stage platforms in any direction within an event construction. Thanks to the ergonomic, bevelled profile, assembling the stage platforms is simple and comfortable.



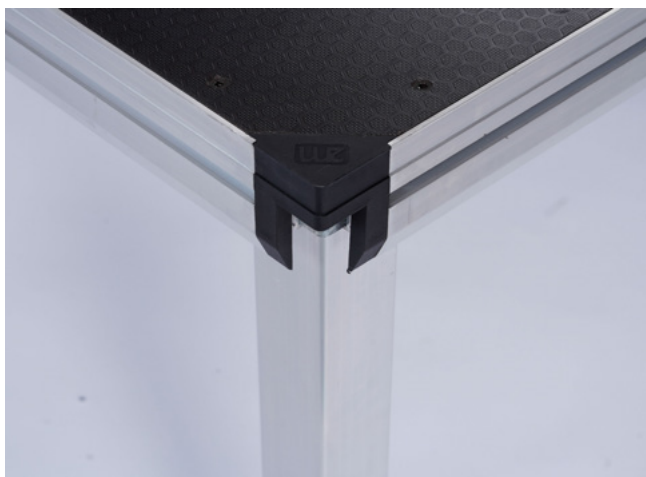
Groove channel

Inner groove channel is used to mount the integrated platform retainer.

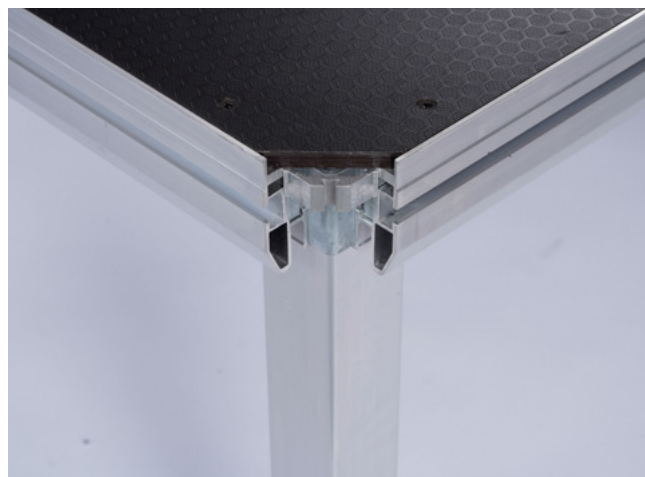
Outer groove channel enables compatibility with a wide range of other platform systems.



DETAILS



Platform corner including plastic corner



Platform corner without plastic corner



TECHNICAL DATA



Product category	Scaffolding platforms
Movable/Stationary	movable
Dimensions	2 m x 1 m, 2.07 m x 1.04 m, 2.07 m x 0.86 m
Special size possible	yes
Weight	38 kg
Backing plate thickness	12 mm
Frame height	93 mm
Pit depth	-
Horizontal test load	1/10 of the vertical test load
Vertical test load	8.5 kN/m ² (867 kg/m ²)
Horizontal traffic load	1/10 of the vertical traffic load
Vertical traffic load	5.0 kN/m ² (510 kg/m ²)
Max. stage height	-
TÜV certificate	DIN 13814, 4112, 1055, 15921



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

References:

[2M-DEUTSCHLAND.DE/EN/REFERENCES](https://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