Mobile Stage Systems



Stage Platforms (9)



Assembly Instruction

Plug-in foot platforms

The corner castings for the plug-in and telescopic feet are located on the underside of the platform. Push the feet of the required shape and length into the holder and fix them with the wing screw (clamping lever) and clamping part.



Scissors type platform Alu-Vario

Height adjustment by pressing together the unlocking / locking grips on the underside oft he platform > hold down and lift the scissors "down" or "up" until the desired height reached (height positions are given: 20 cm steps from 20 - 100 cm). Unfold the supports at a height of 40 cm!

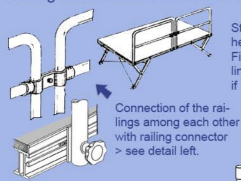




Scissors type platform Vario-Integral

Height adjustment on the head sides of the element by means of a handle (Bowden cable). The platform does not have to be turned around > pull the lever, raise or lower the platform.

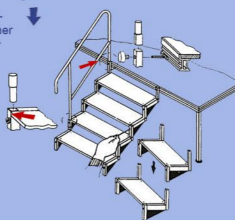
Railing fixation and connection / Stair fixation / facings



Railing fixation with mounting screw and handknob. The mounting screw is slided into the assembly channel, positioned and after placing the railings onto the screws, fixed with the handknob. Same for stairs.

Stair-steps put togehter for required stage height and fixed with wing screw.

Fixation into the assembyl channel like railings - see left.. Stair handrail put on, same if right or left.





The wooden facing screwed into the assembly channel or hanged-in with special hooks (screwed to the wooden facing).

The textile facing has velcro tape female sewed on the fabric. The male velcro tape is sticked to the assembly channel.

Mobile Stage Systems



Stage platforms

Assembly Instruction

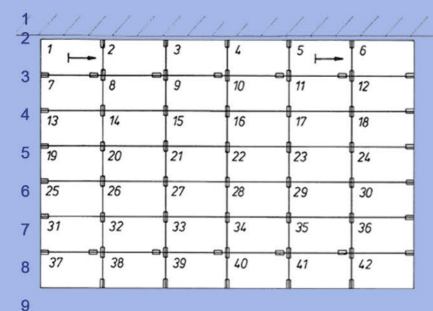
Installation Scheme

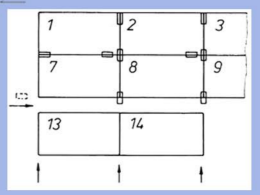
Installation Scheme

The platforms are set up and connected to one another as shown in the diagram.

It is important that the Klemmfix platform connector is inserted halfway between every 2 platforms using the operating tool (Kombi tool) and then wedged by turning the screw.

Every 2 additional platforms are then pushed over the protruding part of the platform connector.





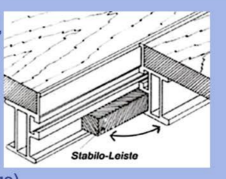
Same for the following rows of platforms.

Important: Englisch



Please note that when handling the platform connector, the combination hook is pressed against the hexagon socket screw so that the connection profile can be pushed in easily.

For additional stabilization or load distribution on the profile, a stabilization bar is recommended (to be inserted before inserting the platform connector (bars are included in the scope of delivery free of charge).





R FU Podestbau Kleu GmbH

www.kleu.de info@kleu.de

Rosenthalstr. 18 * 42369 Wuppertal Tel. 0202 / 8 99 62 * Fax 02058 / 89 99 62