

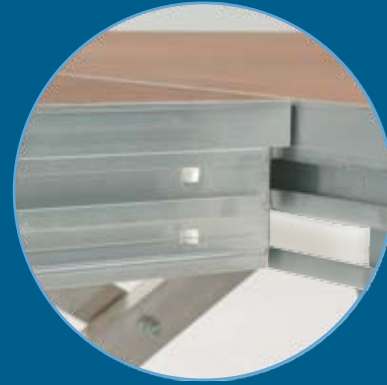
Accessories



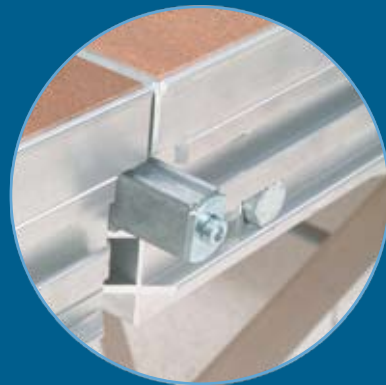
Wood facing with threaded slide and sleeve nuts



Curtain with Velcro fastening sleeve nuts



Plastic dance strip prevents the platforms from flexing under extreme Load.



Quick-linking wedges lock platforms together securely.



The X-connector prevents platforms from separating.



Leg connecting brackets hold platforms together in stepped/tiered configurations.



Manual release Basic



Manual release Professional

Unistage Basic with simple manual release and middle strut (Standard without middle brace)



▣ The show must go on

We have developed a **world novelty** for your shows:

With a weight of **51 kilograms**, our Unistage stage elements with beech blockboard floor is a light weight leader in it's class.

Depending on the need, we can supply the Unistage with comfortable **manual release** or the simple and easy to operate **hand lever**.

Platform frame and leg under structure are made **entirely of aluminium**.

With a load-bearing capability of **750 kg/m²**, according to **DIN 1055, DIN 4112 and GS safety**, Unistage is qualified for the hardest show applications.

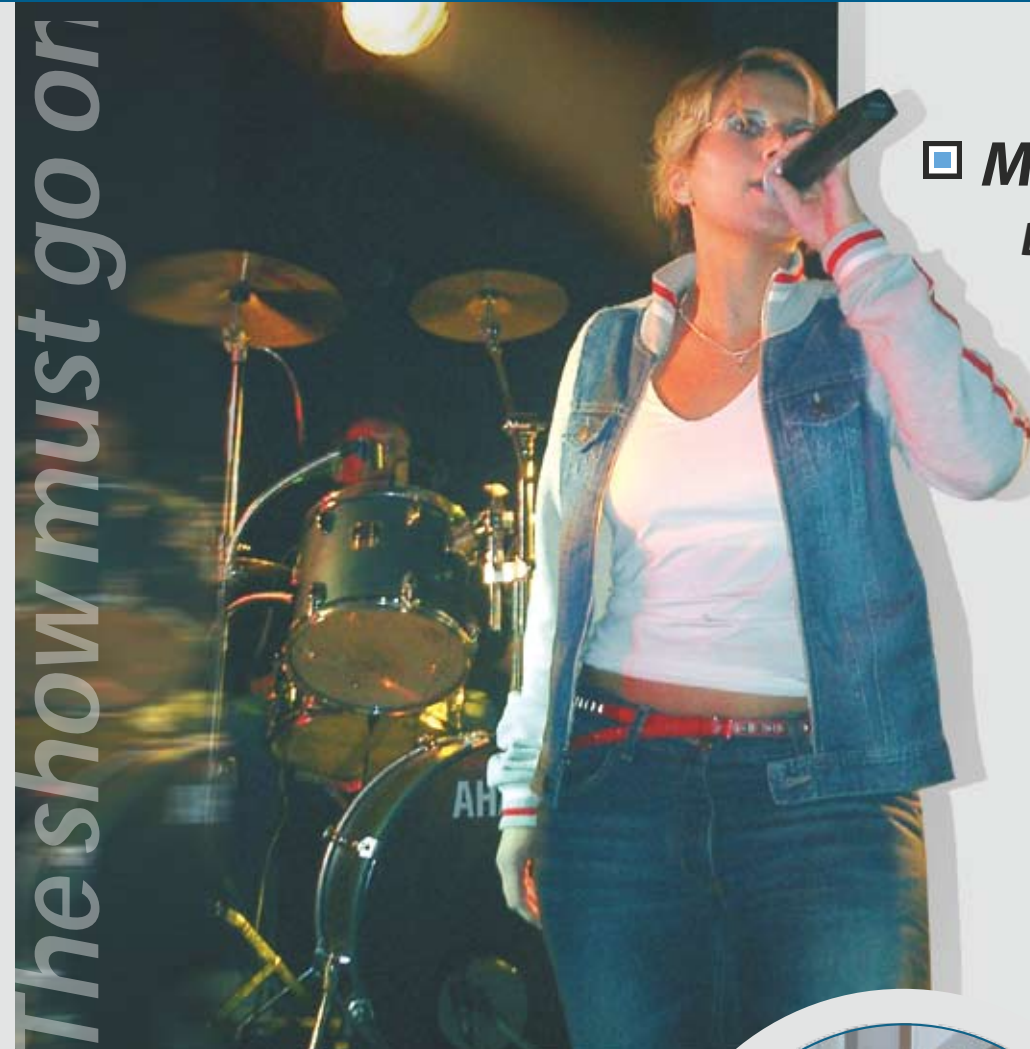
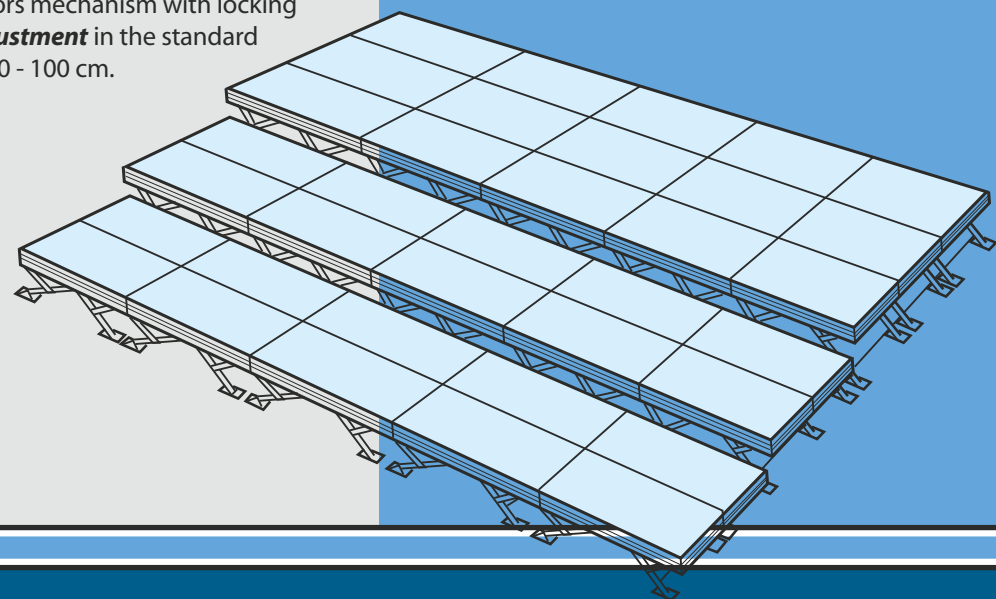
The Unistage stage elements are ideal platforms, for example, for your music, dance or catwalk events

▣ Unistage

Height-adjustable **Unistage Basic** stage elements with manual release or **Unistage Professional** with hand-lever release.

Special sizes and **heights** can be manufactured on request.

A stable aluminium scissors mechanism with locking pins serves as **height adjustment** in the standard heights of 20 - 40 - 60 - 80 - 100 cm.



▣ Manual release Basic & Professional

Weight ca. **51 kg**
(with beech blockboard)

Natural aluminum hardware and frame

Surface loading tested with 750 kg/m² according to **DIN 1055, DIN 4112 and GS safety** approval

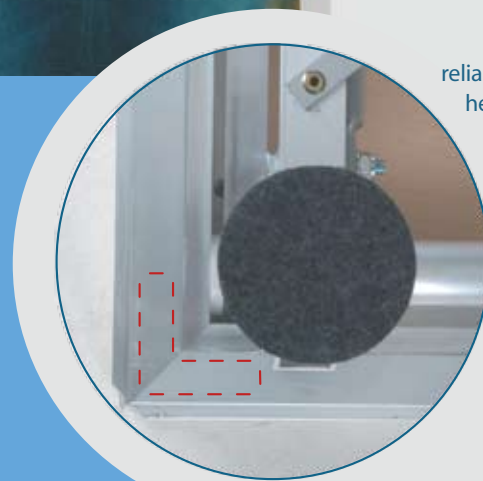
Hardware with height-leveling capability of up to 20 mm

Optional

- With non-adjustable foot
- In case of large point loading, with central strut

▣ Quality-features

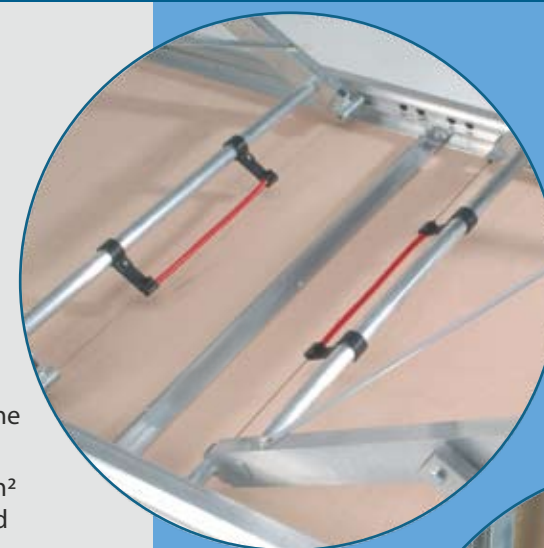
reliable thanks to the heavy duty corner pieces within the frame



Standard
Foot with 20 mm height-leveling capability, with felt pad Ø 80 mm



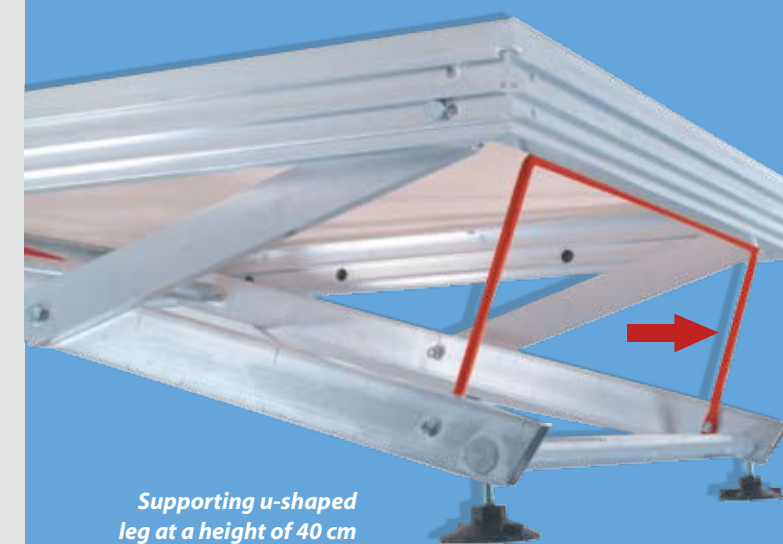
Optional
Non-adjustable foot with adjustment area of 80x80 mm



Unistage Basic with simple manual release and middle strut (Standard without middle brace)



Unistage Professional with manual release by hand lever (no need to turn elements upside down to adjust height)



Supporting u-shaped leg at a height of 40 cm

For indoor use

Beech blockboard, medium brown, glazed in natural colour or black; other colours on request.

multi-layer beech plywood, glossy

MDF (medium-density fibre) board, glazed

Wood core plywood and multiple-ply board with UV sealed surface

Parquet or laminate board (ship deck)

PVC dance carpet

Carpet or plastic floor (PVC)

For outside use

Waterproof and weatherproof screen print board (dark brown).

Quality features

Stable and light ALU top frame.

Highest point stress possible thanks to a welded-on brace.

The pressed corner angles lie within the frame and ensure permanent rigidity of the elements.

The built-in sleeve of the height-adjustable foot ensures exact stacking height.

The 80 mm diameter load distributor with metal thread ensures stability and protects the floor surface (suitable for sport and gymnastic).

Optional with non-adjustable foot with an adjustment area of 80x80 mm

Only 4 support points per element guarantee an absolutely firm stand.

Edge protection of the top surface and supporting construction ensure good looks and safety.

The height-leveling foot can compensate for unevenness in the floor of up to 20 mm.

Additional struts guarantee load bearing of 750 kg/m² at a stage height of 40 cm.

Easy and fast attachment of extension elements such as railings, steps, panels, add-on parts etc thanks to four-sided groove.

The X joining piece presses the stage elements tightly together and conceals unevenness of the floor surface.

Easily-operated release with Bowden cable by the Basis Model or hand lever by the Profi Model.

We reserve the right to make technical changes.