# ■ Accessories



Wood facing with threaded slide and sleeve nuts



Curtain with Velcro fastening



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 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

> > The platform raise easily.

The platform **stack neathly** 

on top of each other.

## 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

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/m<sup>2</sup> 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

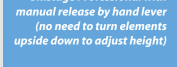




Foot with 20 mm heightleveling capability, with felt pad Ø 80 mm

Non-adjustable foot with adjustment area of 80x80 mm







## 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 wheatherproof 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-levelling foot can compensate for unevenness in the floor of up to 20 mm.

Additional struts guarantee load bearing of 750 kg/m<sup>2</sup> 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

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.

