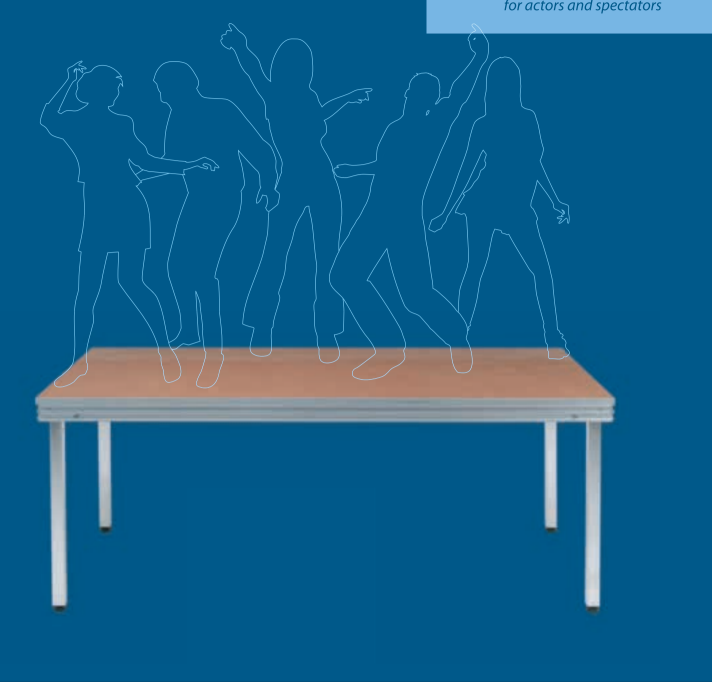
Praktikus 1000

Insert-foot stage up to 1,000 kg/m² for actors and spectators



Praktikus 1000

Are you looking for a mobile stage? One whose loadbearing capacity is sufficient to allow it to be employed as a spectator rostrum as well? A stage which, in spite of that, is lightweight and can be simply structured? Then the correct one for you is the "Praktikus 1000" stage.

You can use the "Praktikus 1000" stage element both indoors and outdoors. It is suitable, in accordance with DIN 4112, for events where stage elements are employed for spectators as a scene area and rostrum, and is already successfully employed throughout Europe in the simpler variant as the "Praktikus750" stage element.

ly new demands on the size, shape and the loading of the

With a Praktikus insert-foot stage, almost

all shapes are available according to custo-

With a weight of 32 kg, stage elements of the type Praktikus1000 belong to the lightweights, in spite of their high level of stability. This dramatically facilitates

stage elements employed.

mer preference.

transport and structuring.

Further insert-foot stages:

- Praktikus 750 for actors, with a surface loading up to 750 kg/m²
- Dino for actors and spectators, with a surface loading up to 1,500 kg/m²
- Multistage for actors, in lightweight construction design, with a surface loading to 750 kg/ m²

Lightweight, multipurpose and extremely load-resistant

zoidal or round elements can be inserted

for example, so that a more attractive and

a more compact overall image is presen-

No stage resembles any other. Every event places complete- For scene areas or rostra, triangular, trape-



Stage floors

According to intended purpose and your personal presentations, we equip your stage elements with different floor

The following floor coverings are available for selection:

- Beech plywood ***with 5x attachment***
- Marine oak parquet
- Marine oak laminate
- Marine beech parquet
- Marine beech laminate
- MDF plywood
- Beech multiplex board



covering consists of silk screen slabs.









The quick-connectors mounted in the edge zone additionally provide for an even more stable scene surface (optional). In case of stairs and steps, you simply employ our practical insert-foot clips for that.



The stage floors are protected against damage at the edge zone by the aluminum cross-piece.

An additional cutout (red arrow) makes possible the installation of a mushroom-head strip, with which you can attach, for example, a cloth panel to the stage frame.



*Praktikus*1000 in overview:

Tested in accordance with DIN 4112,

Standard size 200 x 100 cm

Storage height 8.7 cm

TUEV surface loading test with 1,000 kg/m²

Weight from 32 kg

In order to safely connect the individual stage elements with each other, simply slide the X-connector pieces, included in the scope of delivery, into the mounting rail. Already you have a stable jointed compound for the individual stage elements, and a completely level surface (no misalignment). For dismantling, they can be removed again just as quickly.



Every stage element is provided with four stable corner angles, with clamping wedges, which fix the insert-feet reliably. They guarantee a completely safe stand of the individual stage elements.



The interior corner angles (not visible) are compressed with the stage section, and increase the strength of the stage frame by a multiple



Practical

By means of the mounting rail, you can attach accessories, such as e.g. railings, stairs or slide-in strips, rapidly and reliably. Simply insert, screw tight and they are ready!

