## □ Stage Legs □ Praktikus Variable corner brackets for stage legs in square or round tubes with surface pressing clamp key for absolute secure stability. The aluminium corner bracket is screwed to the frame and provides stability for the stage legs. The stage legs are quick and easy to assemble. The buffer on the corner bracket protects the floor panel from the next staging unit.



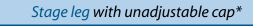
Secure - the X connector



Stage leg with adjustable weight distributor\*



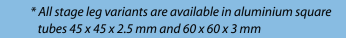


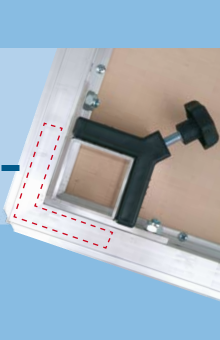




Telescope stage leg with locking screw\*









## **■** Simply low-priced

Our Praktikus staging unit impresses with its easy handling.

The strong and stable stage is low-cost and consequently a real winning design.

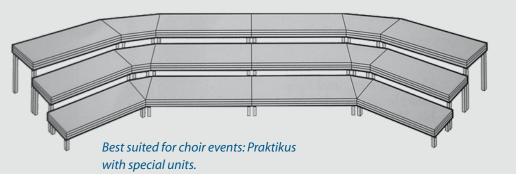
Inside as well as outside, for all kinds of events, our Praktikus stage is successfully used across Europe.

The stage legs are available in 20 cm locking heights Custom-made products are available in all heights and sizes.

750 kg/m<sup>2</sup> surface load in accordance with DIN 1055, DIN 4112 and GS signs qualifies the Praktikus staging for the most demanding uses.

## ■ Praktikus

Praktikus, derived from practically. This everything-possible system is namely not only practical to store (9 cm stack height) but also practical to operate: the stage legs are assembled with ease.



The unit is a lightweight in its class: its weight amounts to only approx. 34 kilogrammes.

For choir events, for example, triangular and trapeze units can be added between the staging unit, to create most configurations

## □ Quality from Germany

With a weight of only approx. 34 kg (with beech core board), flooring is available for use inside as well as outside.

Optionally available with large spot and oscillating load on the staging frame with welded middle support.



Protected

- Edge protection of the stage floor



Secure

– the X connector



- The middle support (optional)

Steady

– The inner-lying pressed corner bracket



Attachment

Handrails and stepsattached to the assembly rig