

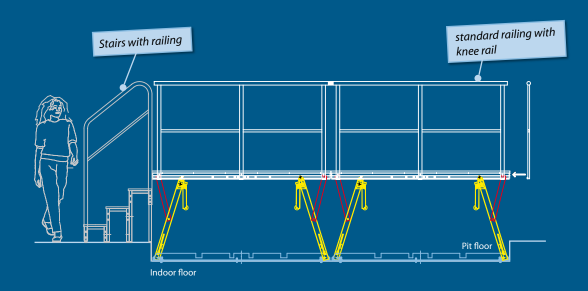


# View from top

The exact dimensions of the pit are calculated by adding the sizes of the planned stage elements: length and width plus 3 mm addition per joint.

Standard stage height up to 80 cm from top edge of indoor floor.

# ■ Comprehensive accessories make the stage perfect





## ■ No more hauling

With our Top 05 stage, certified by the TÜV Product Service, you can erect a considerably-sized event stage within only a few minutes. Say good-bye to all hauling and fitting-in of elements!

A lifting power of only 9 Kg per person is required thanks to the recently developed lifting aid for height-adjustment of the Top 05 stage (200 x 100 cm).

Another advantage of the Top 05 stage: Thanks to the fixed installation into the pit bottom practically no storage space is necessary. Only the accessory parts must be stored in another place.

Whenever the stage is not needed, it is lowered into the pit and, within an instant, it is transformed into a hard-wearing indoor floor. Distance between the elements: 3 mm



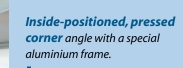


Quick-linking wedges
lock platforms together securely



Circular assembly rail for the mounting of the stage accessories and edge protection of the stage floor.

Additional **supporting braces** guarantee the load bearing capacity of 700 kg/m² at a stage height of 40 cm.

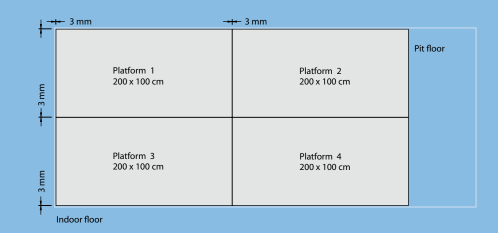






If there is no pit floor and the platforms are positioned on a substructure, a **working surface** must be installed for the lifting aid (optional).

## ☐ The accomplished system for stationary stages



#### View from top

The exact dimensions of the pit are calculated by adding the sizes of the planned stage elements: length and width plus 3 mm addition per joint.

ndoor floor

Standard stage height up to 80 cm from top edge of indoor floor.

### **Technical Data**

Standard size: 200 cm x 100 cm

**Standard height:** 20/40/60/80 cm from top edge of indoor floor

Customized sizes according to customer's wishes

Pit depth: from 16 cm

admissible surface load bearing capacity:

700 kg/m<sup>2</sup>
DIN 1055,TÜV-certified
DIN 4112,Temporary structures
DIN EN 1050
DIN EN 60204

EC-directives 98/37/EC

**Weight:** According to covering, in case of coreboard approx. 107 kg

**Colour design:** Pedestal in standard design electro-galvanized/white aluminium 9006 powder-coated

If you wish us to do so, the aluminium frame will be coated by us in RAL colours for a small surcharge.

Compatibility: at identical stage heights with the "Praktikus" "Universal", "Unistage" "Ideal" and "Multistage" types

**Scope of delivery:** Stage element, (including support brace for a height of 40 cm) with covering incl. space elements, unlocking device with magnet, instruction manual.

**Information:** The assembly of the edging must not be carried out before the stage has been installed.