



Aluminium tube platform legs, 60 x 60 x 3 mm with a non-adjustable closing flap



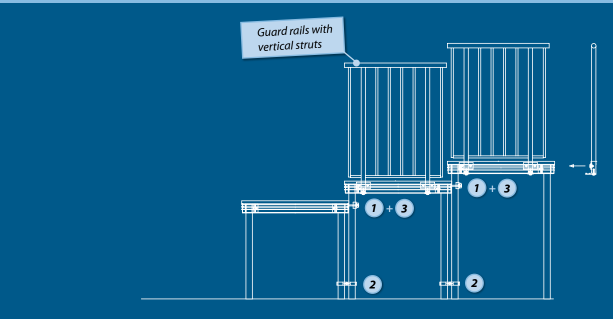
Aluminium tube platform legs, 60 x 60 x 3 mm with adjustable polyamide load balancers

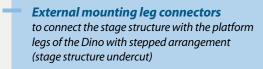


3

**Telescopic platform legs with grid,**adjustable with safety stirrups,
additional height adjustment,
c. 40 mm, through polyamide load
balancers











Internal mounting foot connections to connect 2 mounting feet with the stage structure for the stepped arrangement of the Dino stage (stage structure undercut)

you use internal platform leg connectors



## **Railing connections**with additional connection of the platform leg for stepped and horizontal arrangement of the Dino stage





## ■ This will even take the load of a bear!

Our Dino stage is always used when a stage is required to withstand exceptional loads. It doesn't matter if it's outside or inside. For example, this mobile stage section offers various design possibilities but also varied combination options for any sporting, music or dance event. Dino can be designed either as a one-level stage or as a stage on several levels and can be erected up to a height of 3m (with additional bracing).

Edge protection for flooring or subfloor is guaranteed. The surrounding groove ensures accuracy of fit for all our accessories.

At just 12 cm stacking height, the Dino stage is a truly compact element with the standard platform dimension measuring 100 x 200 cm.



The other advantages of this stage assure a smooth, problem-free set-up before the start of the event:

Sturdy Due to it's sealed aluminium rectangular frames within internally pressure-grouted corner angles

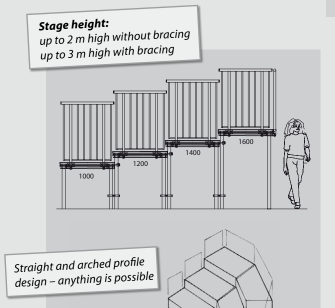
Stable (safe against on account of the corner angles being bolted to the frame overturning)

Compatible by using an adapter that fits all the stage sections

Creative by using straight or arched profile designs

Compact on account of the stage sections being connected with short and long quick-fit connectors

Complies with Stages and standard or positioning rails correspond to the regulations guidelines specified by the Ordinance on Places of Assembly.

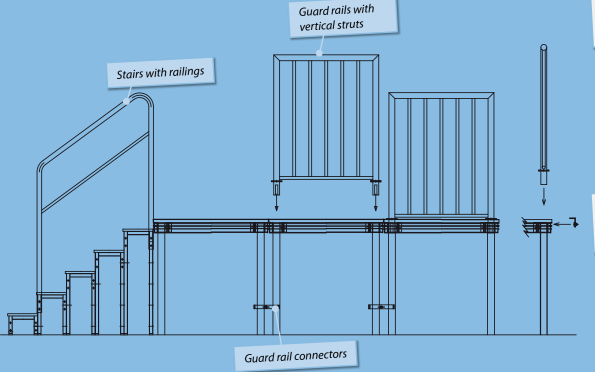


## **■** The all-purpose platform - perfect for any application

**Dino lives up to its name:** the easy-to-assemble stage ranks among the most robust platform of its kind, and is therefore specifically designed for professional use.

Of particular note is the considerable load-bearing capacity, with the safety standards authority tested statics of 750 kg/m<sup>2</sup> in accordance with DIN 4112. The Dino stage can also be erected up to 2 m high without bracing and up to 3 m high with bracing.

## Extensive range of accessories to complement your stage



Aluminium tube platform legs, 60 x 60 x 3 mm with a non-adjustable closing flap



Aluminium tube platform legs, 60 x 60 x 3 mm with adjustable polyamide load balancers



Telescopic platform legs with grid, adjustable with safety stirrups, additional height adjustment, c. 40 mm, through polyamide load balancers



**Corner angles** with retaining springs



Internal, pressure-grouted **corner angles** 

**Corner angles** with large surface-flush nuts

firm support even at maximum heights

(80 mm in length) lend the individual stage sections



**Short quick-fit connectors** 

to fasten the stage sections to

Surrounding **assembly rails** 

for fixing the stage accessories and edge protection for the

stage flooring

Long quick-fit connectors,

to fasten the stage sections to each other in the interior area (accessories)