

Standing Grandstands

A versatile tiered seating system for spectator events

Dimensions (l x w)	4.30 x 2.00 m (169 x 79 in) transport 4.30 x 1.20 x 0.8 m (169 x 47 x 31.5 in)
Variable width	the modules can be connected, depending on the width, the number of people is calculated
Initial height (Step size)	15 cm (6 in) on level ground, the slope of 15 cm / 40 cm (6 in / 16 in) corresponds to applicable German law
Weight	approx. 750 kg (1,653 lbs)
Assembly time	approx. 10 min per module with 2 men
Transport	18 modules incl. railings per truck



Applications

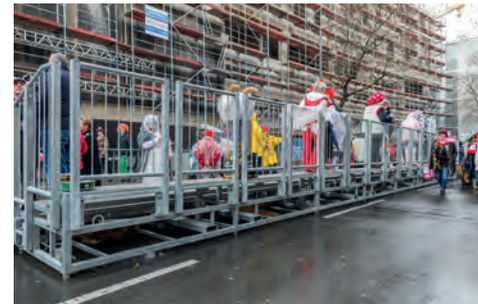
The mobile grandstand 5 S is specially designed for the use in cities and is thus ideally suited for cycling events, marathon runs or other festivities. The narrow construction allows the set-up even in spartially limited areas, such as at the finishing line or parking bays.

Features

The innovative folding system is the ideal solution for sport events or other city events. Only five steps are necessary to build the grandstand: unloading, positioning, connecting, unfolding and mounting the handrail. Long installation and dismantling times are thus avoided, which is particularly advantageous in public places. In addition, the five staircases allow the use of the grandstand 5S in spartially limited areas. The eps mobile grandstand 5S for standing is a system approved by a valid test book, which complies with all the applicable directives.

Optional Extras

eps supports your event from the start. This includes the inspection of the location and the CAD planning. Furthermore eps organizes the timely delivery and removal as well as the professional set-up and dismantling by trained staff.



Standing Grandstands

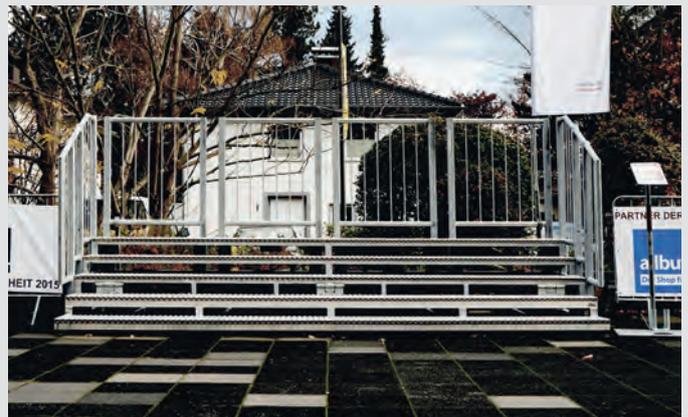
On-site applications



The mobile grandstand 5 S is specially designed for the use in cities and is thus ideally suited for cycling events, marathon runs or other festivities



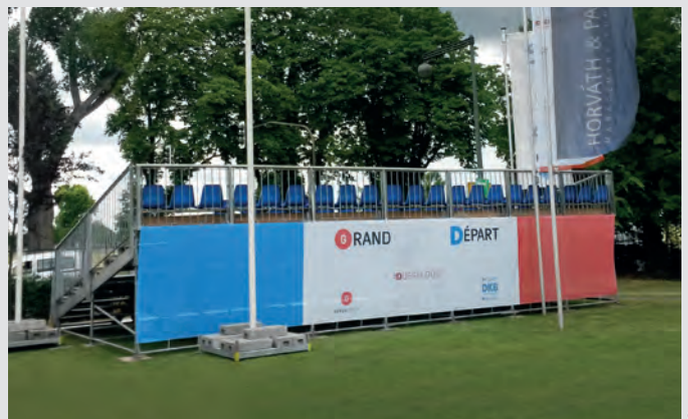
The innovative folding grandstand system is the ideal solution for inner-city events



The narrow construction allows the set-up even in spatially limited areas



Only five steps are necessary to build the grandstand: unloading, positioning, connecting, unfolding and mounting the handrail



The mobile grandstand 5 S at the Tour de France

© eps