

Standing Grandstands

A rapidly installed, space-saving seating solution suitable for inner-city events



Dimensions $4.30 \times 2.00 \text{ m } (169 \times 79 \text{ in})$ (1 x w x h): Transport $4.30 \times 1.20 \times 0.8 \text{ m}$

 $(169 \times 47 \times 31.5 \text{ in})$

The modules can be connected depending on the width of space available and the number of spectators anticipated 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)

Color: Silver

Assembly time: approx. 10 min per module with 2 men

Transport: 18 modules incl. railings per truck

Applications

The Standing Grandstand 5 S has, been specially designed for the use in cities and is thus ideally suited for cycling events, marathons or similar events. Its narrow construction allows set-up in spatially limited areas, such as finishing lines or parking bays.

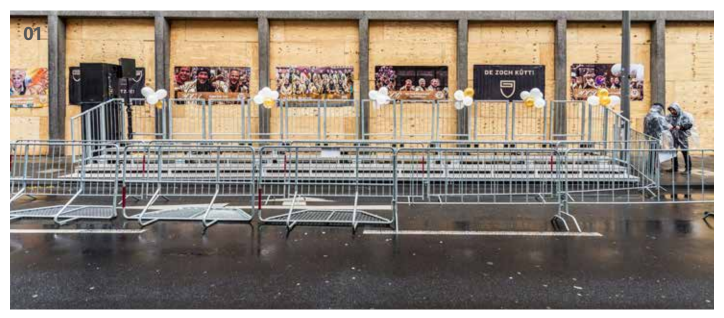
Features

Standing Grandstand 5 S has an innovative folding system making it the ideal solution for sport events and other city events. Upon arrival, the Grandstand can be erected in just five steps (unload, position, connect, unfold, and mount the handrail), thereby limiting excessive installation and dismantling times, which is particularly advantageous in public places. In addition, the Grandstand's five steps mean

that it can be deployed in spatially limited areas. The 5 S has been repeatedly field-tested, and complies with all the applicable directives.

Optional Extras

eps will support your event from the start, including site inspection, CAD planning, timely delivery, assembly and disassembly by trained staff, and collection.







01 This innovative folding grandstand system is the ideal solution for sporting and inner-city events | **02** The step size of the initial height is 15 centimetres on level ground | **03** In addition, the Grandstand's five steps mean that it can be deployed in spatially limited areas **04** Due to its narrow size, it can be erected even in confined spaces and in just five steps: unload, position, connect, unfold, and mount the handrail



WHEREVER YOU GO, WE ARE THERE ...