



Description

Metal seat designed for Fans Zones (ultras) in large stadiums.

Each seat is inserted into a robust metal frame which forms a continuous safety barrier for spectators in the rear row (avalanche protection element). The folding seat opens with a master key to configure seating when the event requires it. The set is completely metallic.

The folded seat is compact, optimizing row space with a specially designed locking system to ensure the seat stays folded and closed when needed.

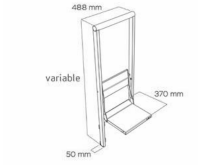
Riser mounted and fixed by four anchoring points.

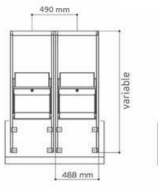


Dimensions

-Depth: 370 mm

-Width: 488 mm







According to UNE EN 13200-3: guardrail height must be at least 1.10m

The recommended centre-to-centre distance is 490 mm.

Seat opening:

The seat incorporates a vandal-proof security lock, made of chromed metal; opens and closes with a master key.



Handrail galvanised

The railing has a galvanized finish. Galvanizing is the safest and most economical protection (low maintenance cost).

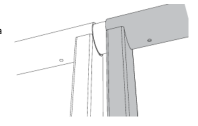
Cataphoresis and powder coated paint (seat):

The seat is protected by cataphoresis, electro coating process to get a high resistance to atmospheric agents. We give it a protective layer followed by a coat of paint. Multiple colour options available.





The Fansit is an independent seat, however for a more solid fixation, the seats are attached to each other by a tube in the railing.



Numbering (Optional):

Numbering plate: 60x20mm metal plate fixed with 2 rivets in the centre on the underside of the seat.

Certificates

Mechanical resistance.

Mechanical resistance according to UNE EN 12727:2017 "Aligned seats. Resistance and durability requirements", contained in the UNE 13200-4 standard. Tests are carried out for the maximum level [4] for severe use.

Corrosion resistance.

Protection by hot-dip galvanising for the outer rail, and cataphoresis treatment and painting for the seat and backrest. Absence of rust spots on the base metal in a 500-hour salt spray chamber test (UNE EN ISO 9227). Suitable for high durability for category C4 environments.

UV resistant.

Paint used for base and backing coatings, according to Qualicoat specifications.

