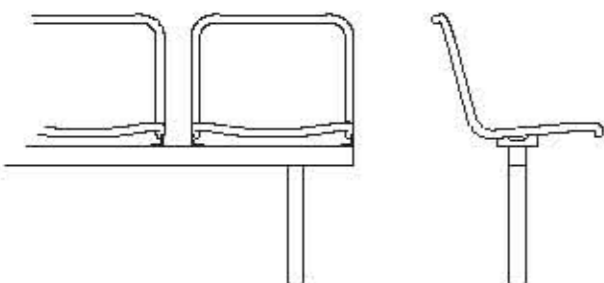


Typical setting: *Top-sport-seating*
 Technical concept: *Comfort in the smallest of spaces*
 Greatest challenge: *The finals*
 Most frequent visitors: *Loyal fans*



Arena

Design
 Erlau in-house

Arena
 Seat and backrest of wire mesh in tubular frame, square tube steel support structure.

Special features
 Even in the smallest of spaces, Arena offers maximum seating comfort. Using adapter brackets, Arena can be fixed directly to foundations or walls.

- Fixing options**
1. Stationary: with extended support legs for embedding in concrete.
 2. Stationary: with baseplates.
 3. Movable.

Dimensions (mm)

W variable	2, 3, 4 and 5-seater
D	450
H	815

Multi

Design
 Erlau in-house

Multi
 Seats of wire mesh in tubular frame, tubular steel support structure.

Multi Stainless Steel
 Seat in stainless steel wire mesh and stainless steel tubular frame. The ends of the wires are welded to the inner sides of the tubes to create a smooth seating area.

- Fixing options**
1. Stationary: with extended support legs for embedding in concrete.
 2. Stationary: with baseplates.
 3. Movable.
 4. Stationary: fixed to a foundation or walls using an adapter bracket.

Dimensions (mm)

W variable	1, 2, 3, 4 and 5-seater
D	350
H	430



Typical setting: *Waiting areas*
 Technical concept: *Uncomplicated seating*
 Greatest challenge: *Delays*

