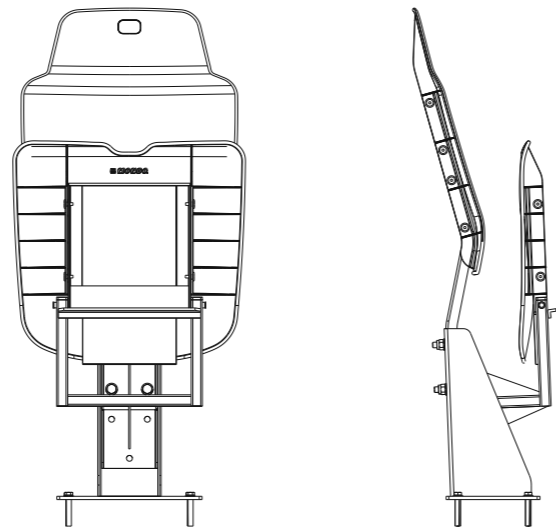
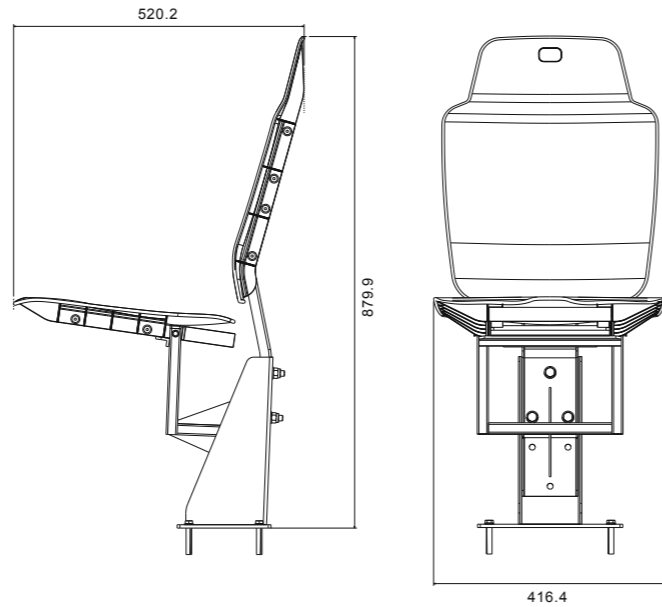


## MONDOSEAT 9 NEW



### STRUCTURE

Fold-down bearing structure in galvanised coated iron, with separate seat and backrest in moulded polyamide, conforming to FIFA and UEFA standards for international events.

The superb, sturdy and comfortable design make the MondoSeat 9 ideal for installation in stadiums and sports complexes.

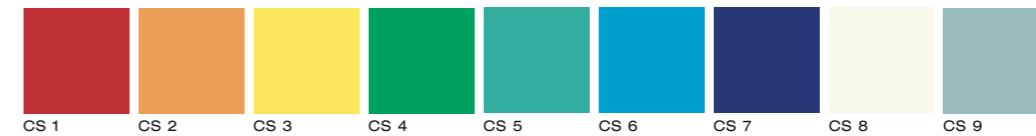
The seats, with gravity mechanism fold-down seat, are riser fixed.

## TECHNICAL SPECIFICATIONS

<b>Materials</b>	Fold-down bearing structure in galvanised coated iron, as of UNI EN 13200 - 1 standards, with seat and backrest in mass coloured, moulded polyamide
<b>Finish</b>	Powder coated metal structure with textured finish, semi-matt plastic embossed frames
<b>Fixing</b>	3 point fixing: to select from six holes, for 23 cm to 61 cm riser fixing, direct fixing on concrete risers
<b>Unmovable</b>	The seat is installed with tamper-proof screw anchors fixed to the terraces; all components are assembled with fixed rivets and a seat reclining system on a fixed riveted steel pin
<b>Numbering</b>	Fixed numbering on both sides in a low position slot for a level backrest
<b>Water drainage</b>	The fold-down seat system guarantees drainage
<b>Optionals</b>	=
<b>Installation</b>	Installation criteria must conform to UNI EN 13200 - 1 standards
<b>Available versions</b>	The seat may be installed on a fixed, bearing metal structure or on the ground at facilities without terraces, or on non-standard terraces

Certification	Standard	Class	Level
<b>Fire resistance</b>	CLASS 1 Italy (Ministerial Decree of 26/6/84 and Ministerial Decree of 3/10/2002)	one	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Light stability</b>	EN 13200 - 4 : 2007	=	=
<b>Testing methods</b>	EN 4892 - 2	=	=
<b>Assessment methods</b>	ISO 105 - A02	3/5 grey scale	=
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

### MONDOSEAT



### ASSISTANCE WITH ASSEMBLY

