

# V E N E L L I   S E A T I N G

S E A T I N G   S Y S T E M S



MONDO VENELLI.SEATING.

## VENELLI 4,550,000 SEATS INSTALLED WORLDWIDE

Established in 1958, Venelli is a leader worldwide in the design and manufacture of seating for indoor and outdoor sports' and recreational facilities. Venelli seating systems have been installed in more than 60 countries worldwide, from the Olympic Stadium in Rome to the Sepang circuit in Malaysia.

**Venelli**  
— sport division —



**WORKING TOGETHER TO OFFER THE BEST**

**SOLUTIONS FOR STADIUMS AND INDOOR ARENAS**



## MONDO - OFFICIAL SUPPLIER OF 10 OLYMPIC GAMES

Mondo is a family-owned company established in 1948. After sixty years of innovation, ideas and patents, Mondo has become an international group with thirty subsidiaries based in Europe, America and Asia, employing more than 1500 people at 13 production facilities for the sale of its products in 196 countries. Mondo is the world's leading manufacturer of sports surfaces.

 **MONDO**®



# ENVIRONMENTALLY FRIENDLY

## CREATING ACTIVE ENVIRONMENT IN PARTNERSHIP WITH NATURE

Mondo and Venelli products are safe for the environment at every stage of their lifecycle, from manufacture to storage, installation and disposal.

### PRODUCTION

Mondo and Venelli assess and monitor each stage of the production cycle, to minimise waste and eliminate harmful gases.

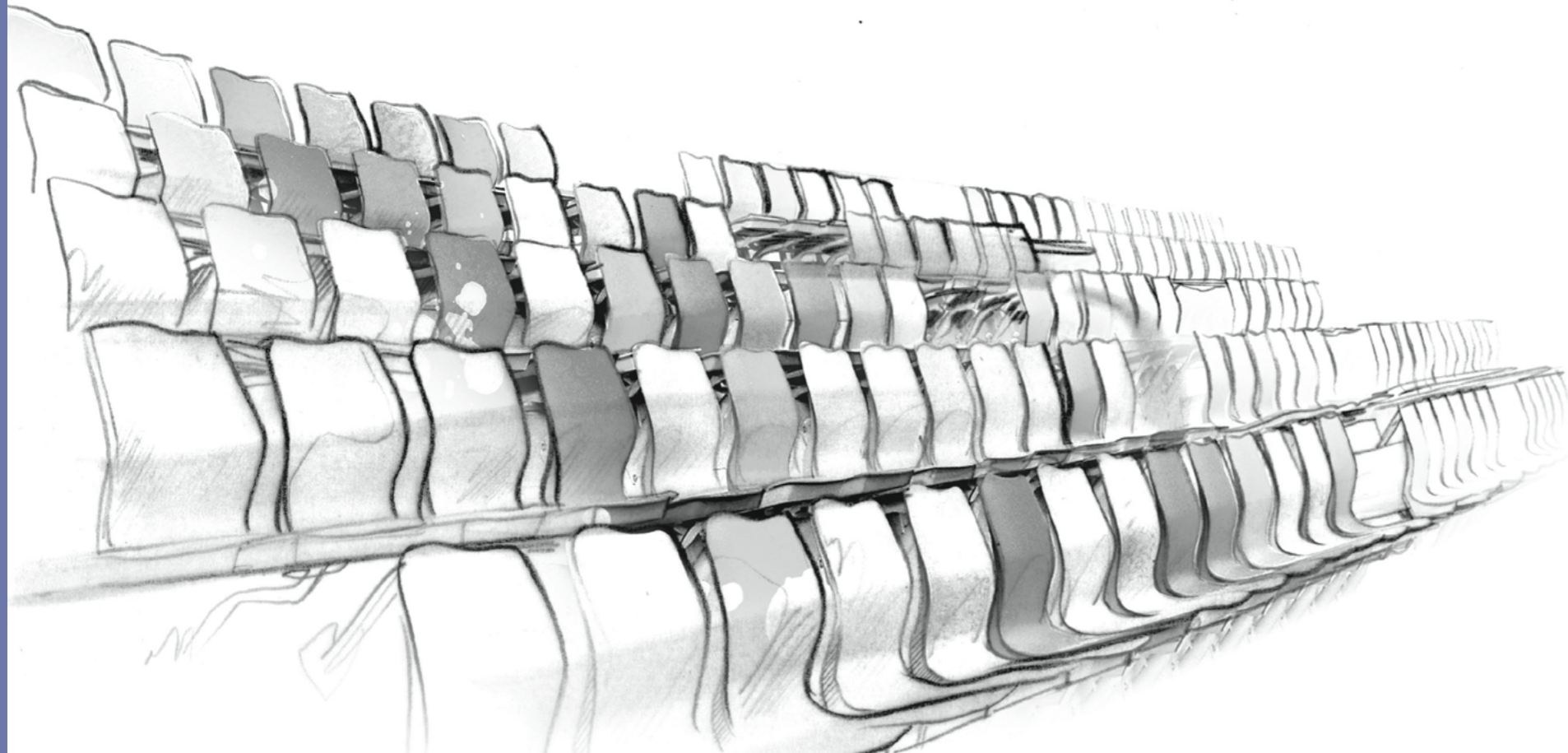
Our products meet all international quality and safety standards.

### ENVIRONMENTALLY FRIENDLY RAW MATERIALS

Mondo and Venelli products are made using raw materials that conform to the most stringent international safety standards. The raw materials used may be recycled and have been selected to best suit applications. Conformity to current environmental standards is certified by recognised, independent laboratories.



A CAREFUL  
SELECTION  
OF RAW  
MATERIALS



## EACH YEAR WE INVEST 6% OF OUR REVENUES IN RESEARCH & DEVELOPMENT

### OUR GOALS

Developing products that are long-lasting, functional, ergonomic and cost-effective to maintain.

### TECHNOLOGY FOR GAS ASSISTED INJECTION MOULDING

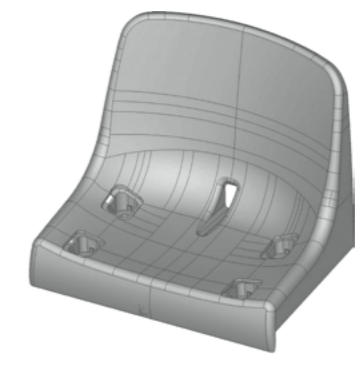
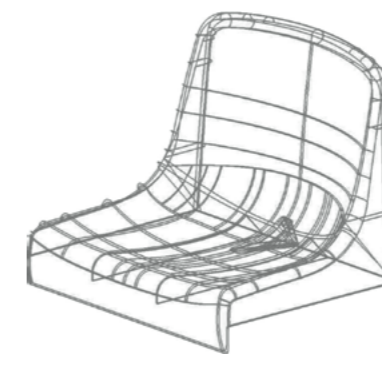
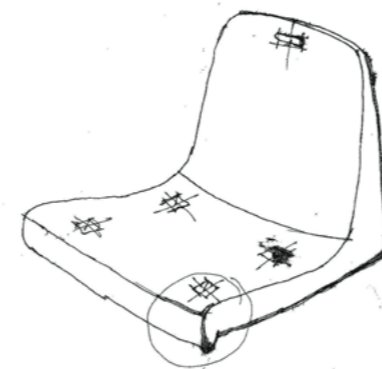
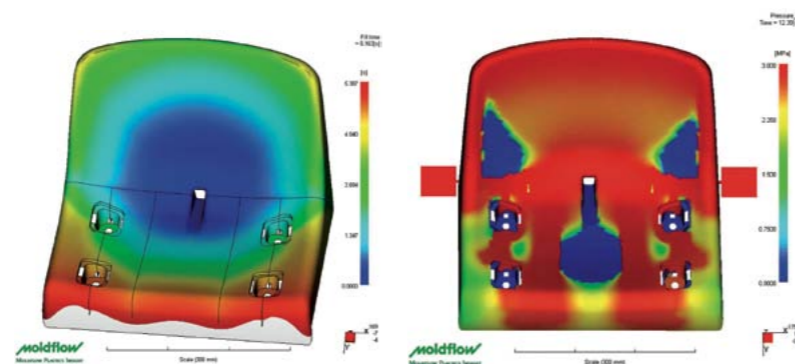
Venelli has tested an innovative production system that can eliminate the metal structure, to optimise products and reduce costs.

No metal frame required.

Better mechanical and torsional strength, plus a better resistance to impact and shock.

Lower maintenance costs.

# RESEARCH & DEVELOPMENT



**METICULOUS PRODUCT DESIGN**

Venelli has been manufacturing seating for more than 20 years. A qualified team of specialists monitor products in each stage, from initial design to development of prototypes and moulds, overseeing each new seating solution down to the last detail and assessing conformity to international standards.

**CONSULTING AND DESIGN**

Our design engineers are familiar with standards and regulations in force and can assess the details and critical aspects of projects, suggesting tailor-made solutions.

Mondo has been designing and manufacturing sport facilities for 60 years: with more than half a century's experience in the sector, our designers are able to take on board the developments and progress of different sports.

Mondo can meet the specific needs of its clients, developing projects that consider their budget, size constraints and performance requirements.

**CONSTRUCTION**

Mondo has its expert technical team, with long-standing experience of all stages of sports facility construction. Mondo not only supplies materials and builds sports pitches and grounds. Specialist operators can build the sites where facilities and structures will be installed.

Mondo and Venelli engineers supervise the construction and fitting out of structures and buildings, providing direct on-site support for project management.

**INSTALLATION**

Mondo and Venelli handle the installation and laying of materials, using expert, qualified teams, that are constantly updated on industry developments.

We work with the companies managing and running sports facilities, for systems with the best sporting/operational performance ratio. So quality and product performance are a priority in each stage of a project.

**SERVICE**

Our customer care department not only handles after-sales services. If you are unsatisfied with the products you already have, we can recommend Mondo products to help solve your problem.

**A WORLDWIDE TEAM OF EXPERTS**

- 4 RESEARCH AND INNOVATION LABORATORIES
- 45 ARCHITECTS AND ENGINEERS
- 200 TECHNICIANS
- 100 MONDO AND VENELLI INSTALLERS
- 2500 AUTHORISED DEALERS AND RESELLERS
- IN 196 COUNTRIES

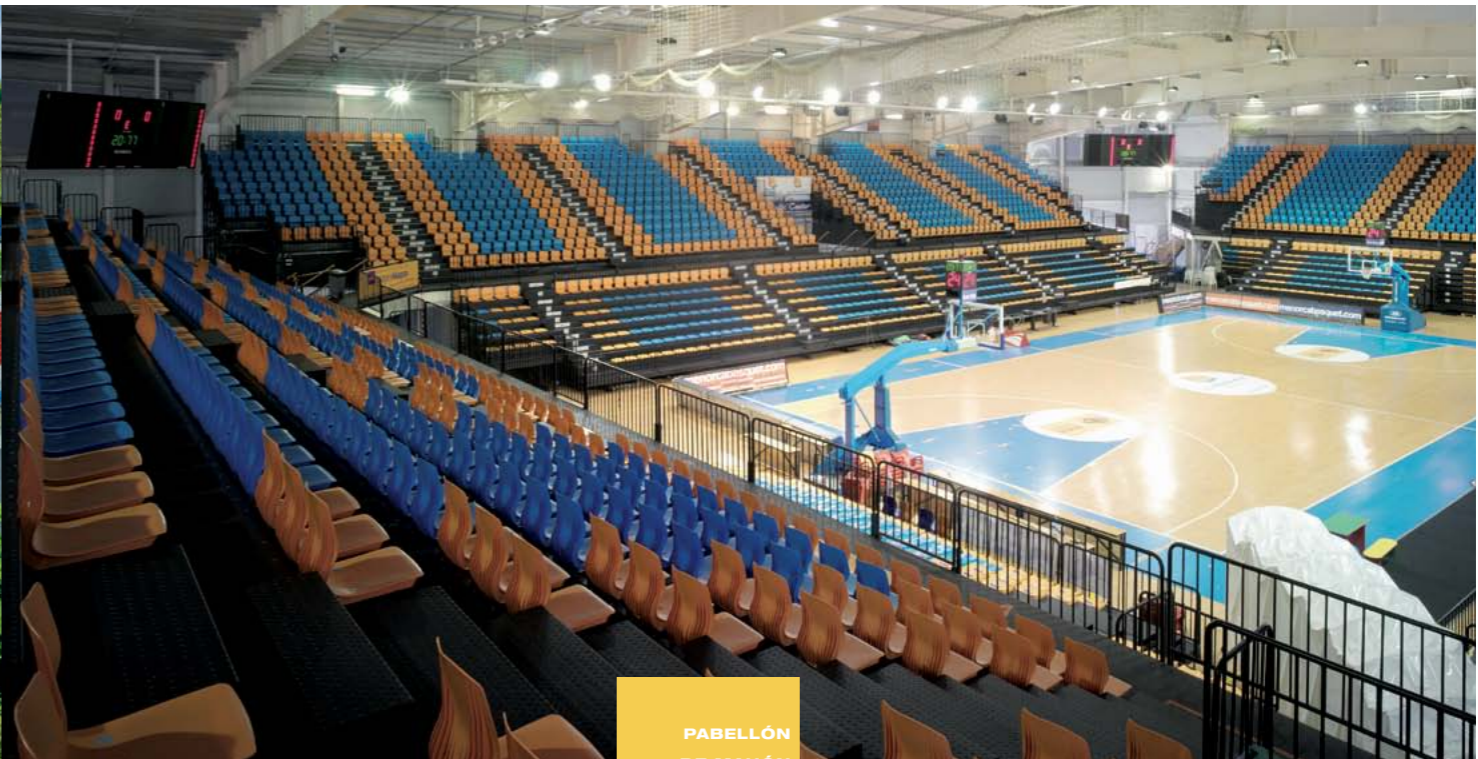
**DESIGN BUILD**



**MBUCO MABELE STADIUM ANGOLA**



- 1 FULL-SIZE FOOTBALL PITCH
- 1 130 M 8-LANE TRACK
- 1 44 X 22 M MULTIPURPOSE FIELD
- PREFABRICATED STRUCTURE FOR:
  - TOILET AND WASHROOM FACILITIES
  - VIP AND PRESS AREAS AND RECEPTION ROOM
  - BAR AND SERVICE ROOMS
- FIXED TRIBUNES AND SEATING



**PABELLÓN DE MAHÓN SPAIN**



- 1 MULTIPURPOSE COURT WITH BASKETBALL EQUIPMENT
- TELESCOPIC AND DISMOUNTABLE TRIBUNES, FOR UP TO 5,600 SPECTATORS
- CHANGING ROOMS
- VIP AND PRESS AREAS AND RECEPTION ROOM
- MEDICAL FACILITIES, MASSAGE ROOM AND DOPING CONTROL AREAS
- SERVICE ROOMS
- BAR
- TOILET FACILITIES





**SAFE**  
**EASY TO MAINTAIN**  
**ERGONOMIC**

## OUTDOOR SPORTS COMPLEXES

### VERSATILE

- Big stadiums
- Temporary stadiums
- Small and medium-sized complexes
- Multipurpose and school complexes
- Swimming pools
- Race tracks

### LONG-LASTING

#### Resistant to UV rays

#### Low maintenance

- Gloss-finish surfaces for dust-free seating
- No metal frames

### COMFORT AND SAFETY

#### Ergonomic

- No sharp corners, rounded edges
- Conforming to accident prevention standards

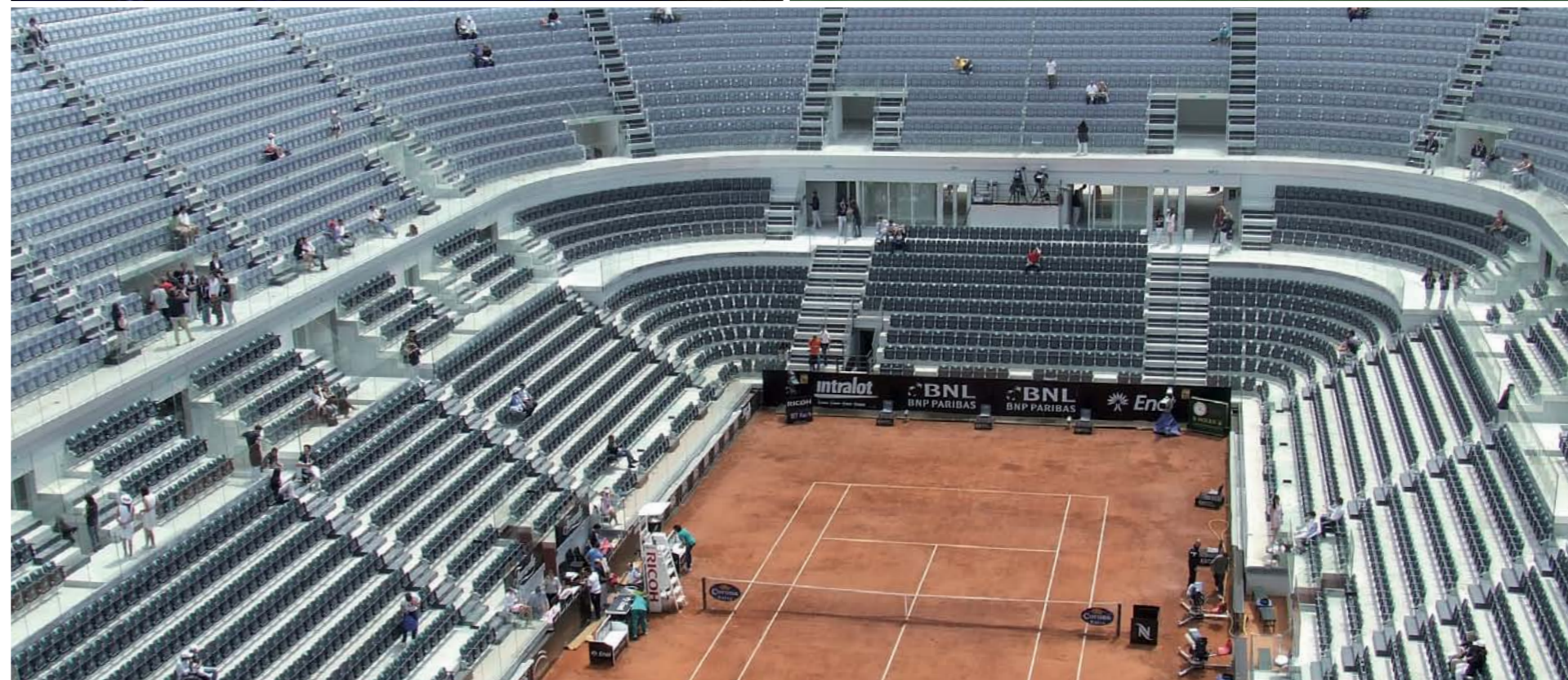
#### Outstanding comfort

- For sport events' spectators.

#### Mechanical strength

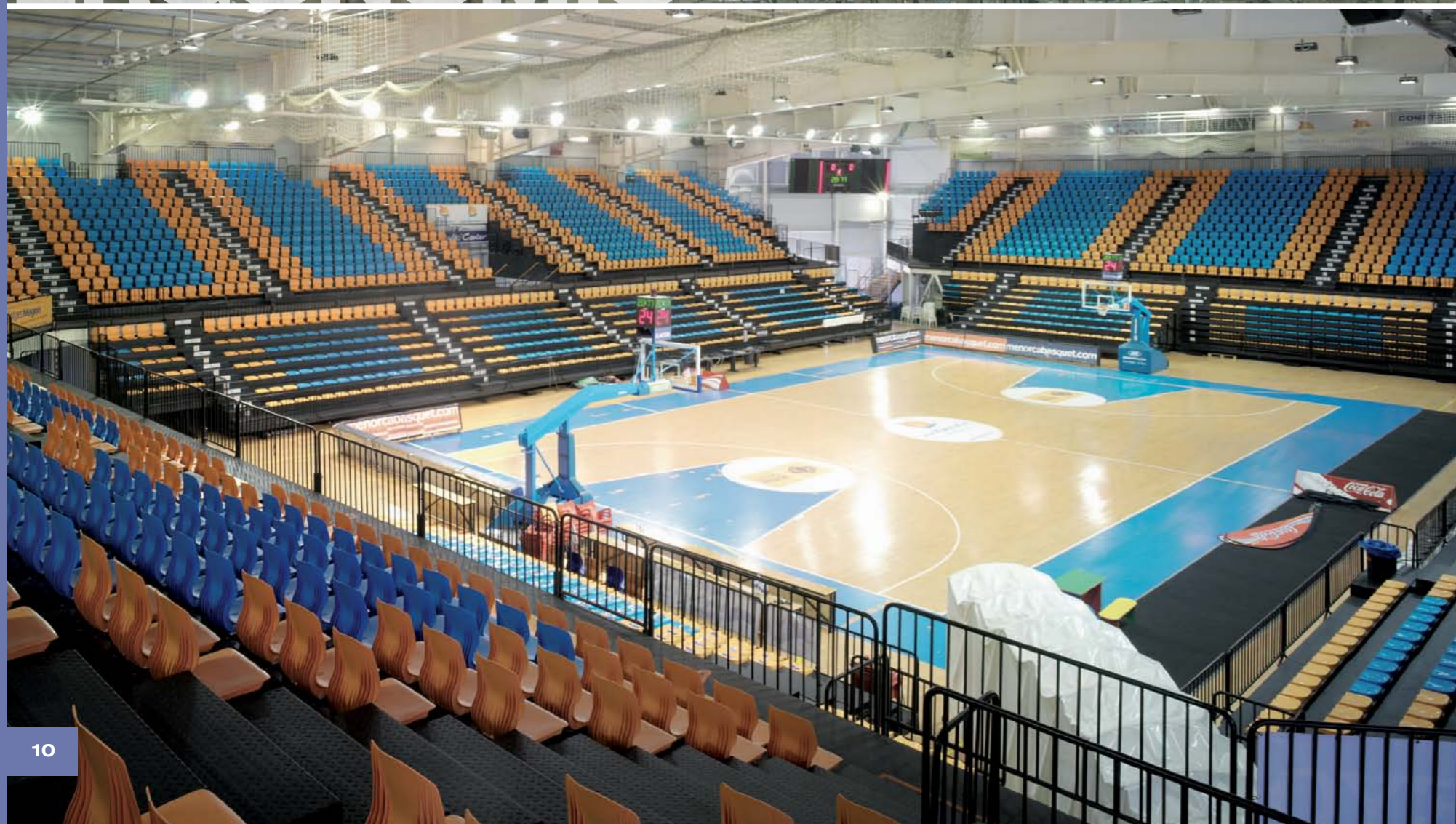
- Resistant to loads, impact and shock

#### Resistant to fire





**SAFE  
EASY TO MAINTAIN  
ERGONOMIC**



## INDOOR SPORTS FACILITIES

### VERSATILE

Indoor arenas  
Ice rinks  
Velodromes  
Swimming pools  
Gymnasiums

### LONG-LASTING

Resistant to wear caused by artificial lighting

### Low maintenance

Gloss-finish surfaces for dust-free seating  
No metal frames

### COMFORT AND SAFETY

#### Ergonomic

No sharp corners, rounded edges  
Conforms to accident prevention standards

#### Outstanding comfort

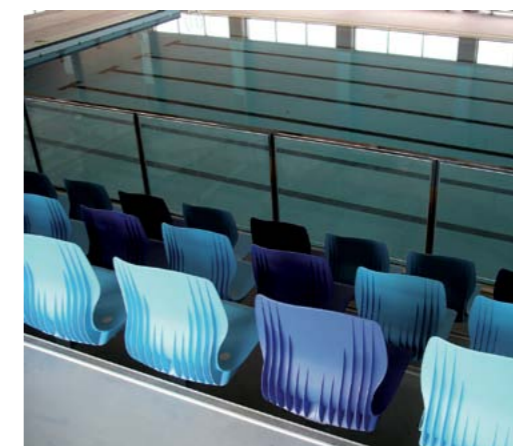
For sport events' spectators.

#### Mechanical strength

Resistant to loads, impact and shock

#### Resistant to fire

Self-extinguishing seating conforming to standards in force



**VENELLI HAS MANUFACTURED  
AND INSTALLED MORE THAN  
160,000 SEATS AT MOTOR  
RACING AND MOTORBIKE  
RACING CIRCUITS**

**Enzo and Dino Ferrari**  
race track  
Imola, Italy  
**National race track**  
Monza, Italy  
**International circuit**  
Mugello, Italy

**A1 - Ring**  
Zeltweg, Austria  
**Van den Drenthe Circuit**  
Assen, Netherlands  
**Park Zandvoort Circuit**  
Zandvoort, Netherlands

**Fernanda Pires da Silva**  
race track  
Estoril, Portugal  
**F1 Circuit**  
Hockenheim, Germany  
**International Racing Circuit**  
Sepang, Malaysia

**Racing Circuit**  
Nurburg, Germany  
**Sachsenring Racing Circuit**  
Hohenstein-Ernstthal, Germany  
**Jerez Circuit**  
Jerez de la Frontera, Spain



**CIRCUITS**

**VERSATILITY**

Ideal for motor racing  
and motor bike racing

**LONG-LASTING**

Resistant to UV rays

**Low maintenance**

Gloss surfaces so dust  
does not settle  
No metal frames

**COMFORT AND SAFETY**

**Ergonomic**

No sharp corners, rounded edges  
Conforms to accident prevention  
standards

**Outstanding comfort**

For sport events' spectators

**Mechanical strength**

Resistant to loads, impact and shock

**Resistant to fire**



**SAFE  
EASY TO MAINTAIN  
ERGONOMIC**



## **PUBLIC ENTERTAINMENT**

### **VERSATILE**

Arenas for the performing arts  
Auditoriums  
Cinemas and theatres

### **LONG-LASTING**

**Low maintenance**  
Gloss-finish surfaces  
for dust-free seating  
No metal frames

### **COMFORT AND SAFETY**

**Ergonomic**  
No sharp corners, rounded edges  
Conforming to accident prevention  
standards

### **Outstanding comfort**

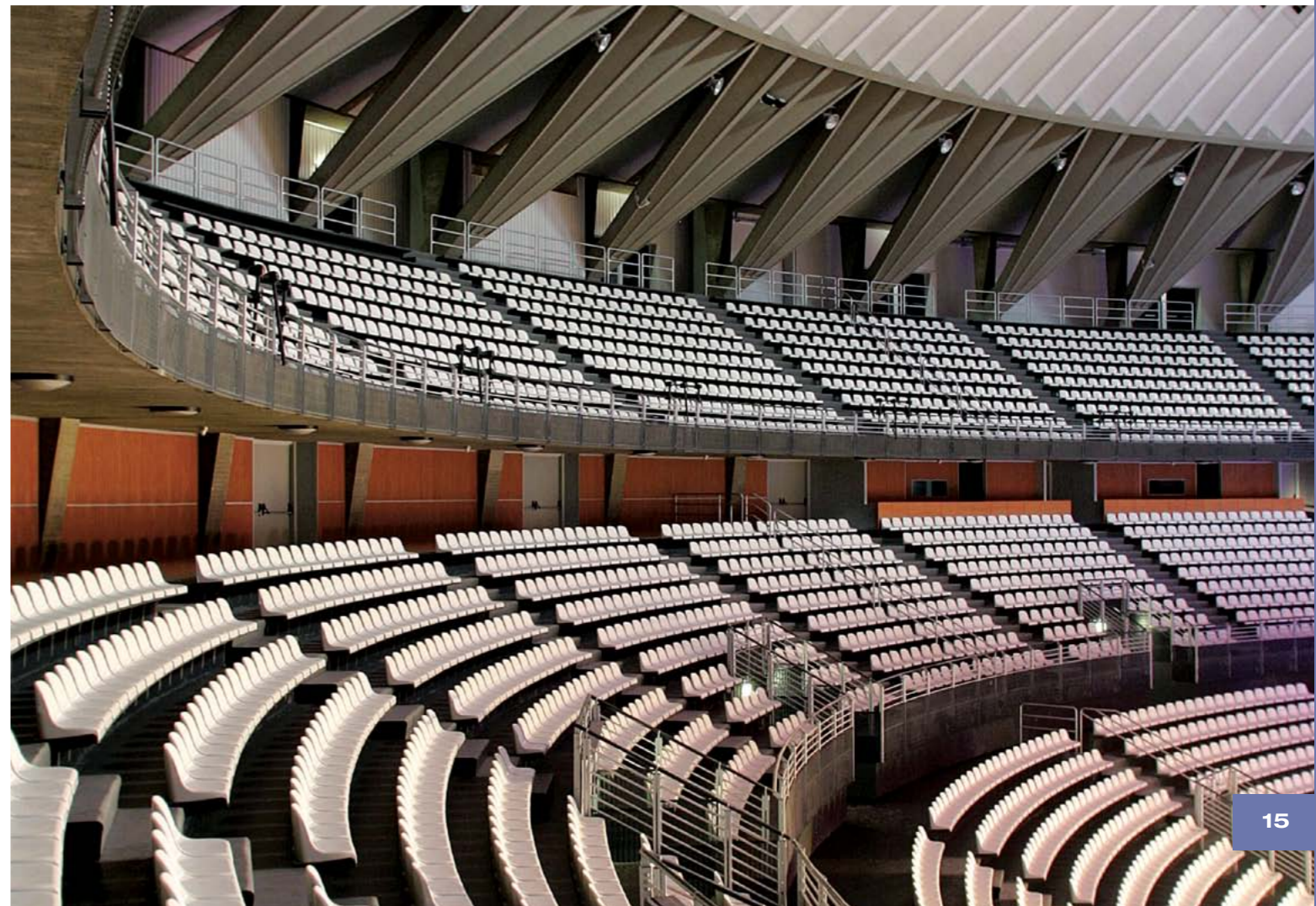
Ergonomics designed for comfort  
during shows and concerts

### **Mechanical strength**

Resistant to loads, impact and shock

### **Resistant to fire**

Self-extinguishing seating conforming  
to standards in force



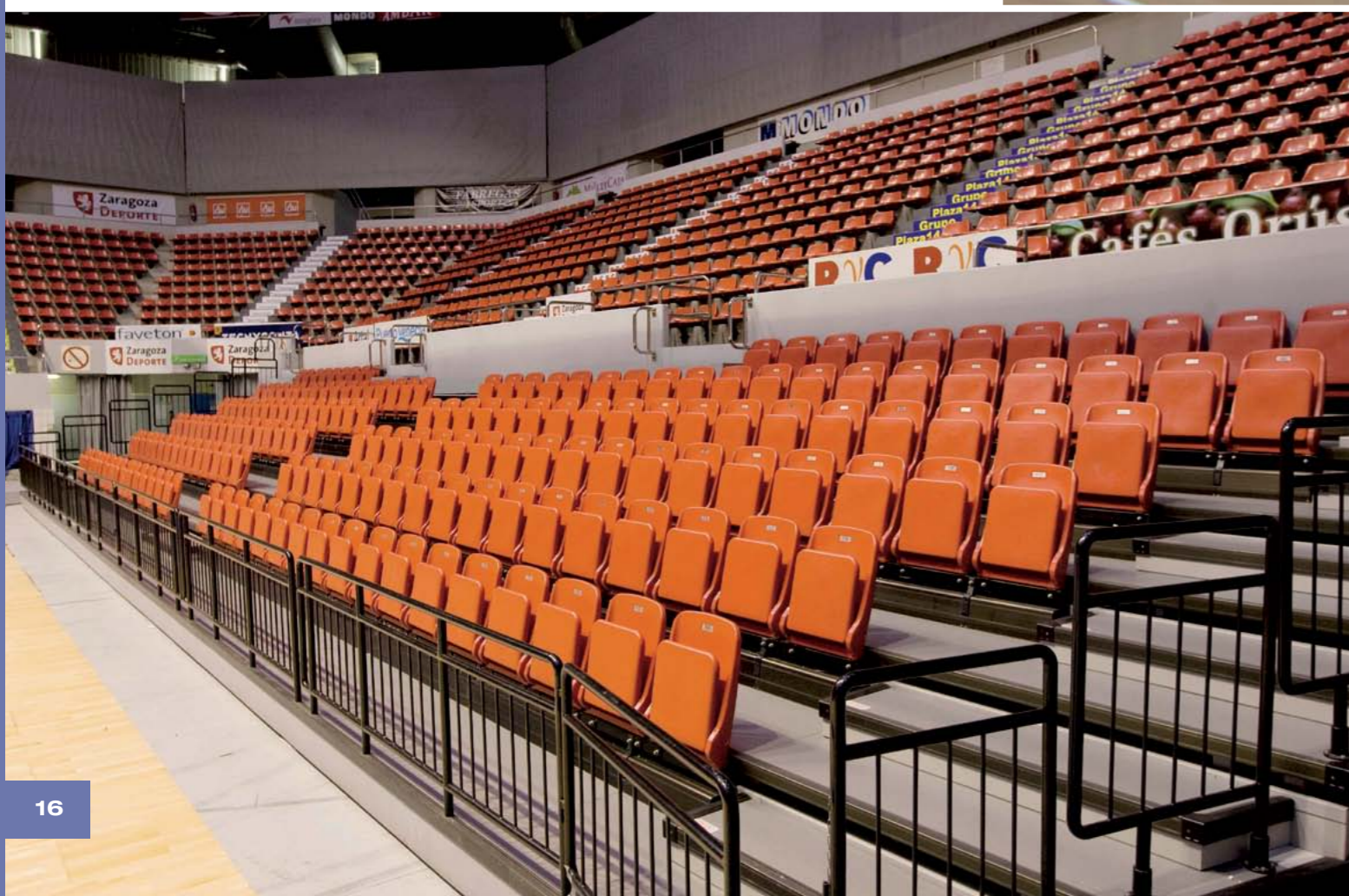


# PLATFORM SEATING

## DISMOUNTABLE PLATFORMS

Without screw-tightened joints for quick and easy assembly and disassembly.

Parts slot together and once in place, form an entirely stable, sturdy platform.

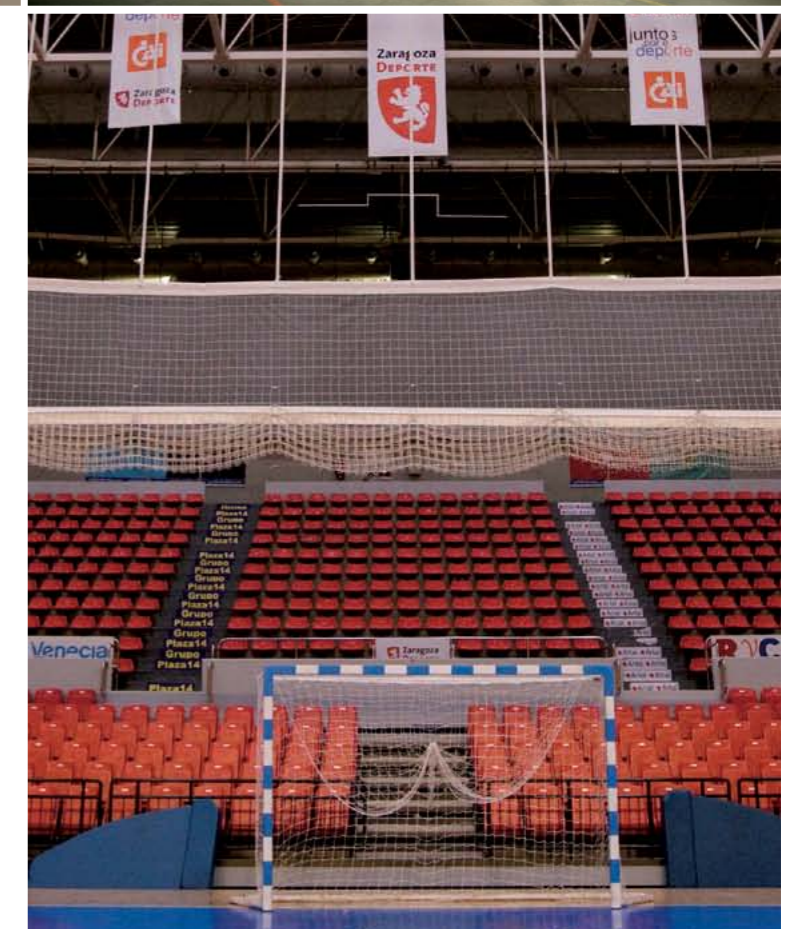


## TELESCOPIC PLATFORMS

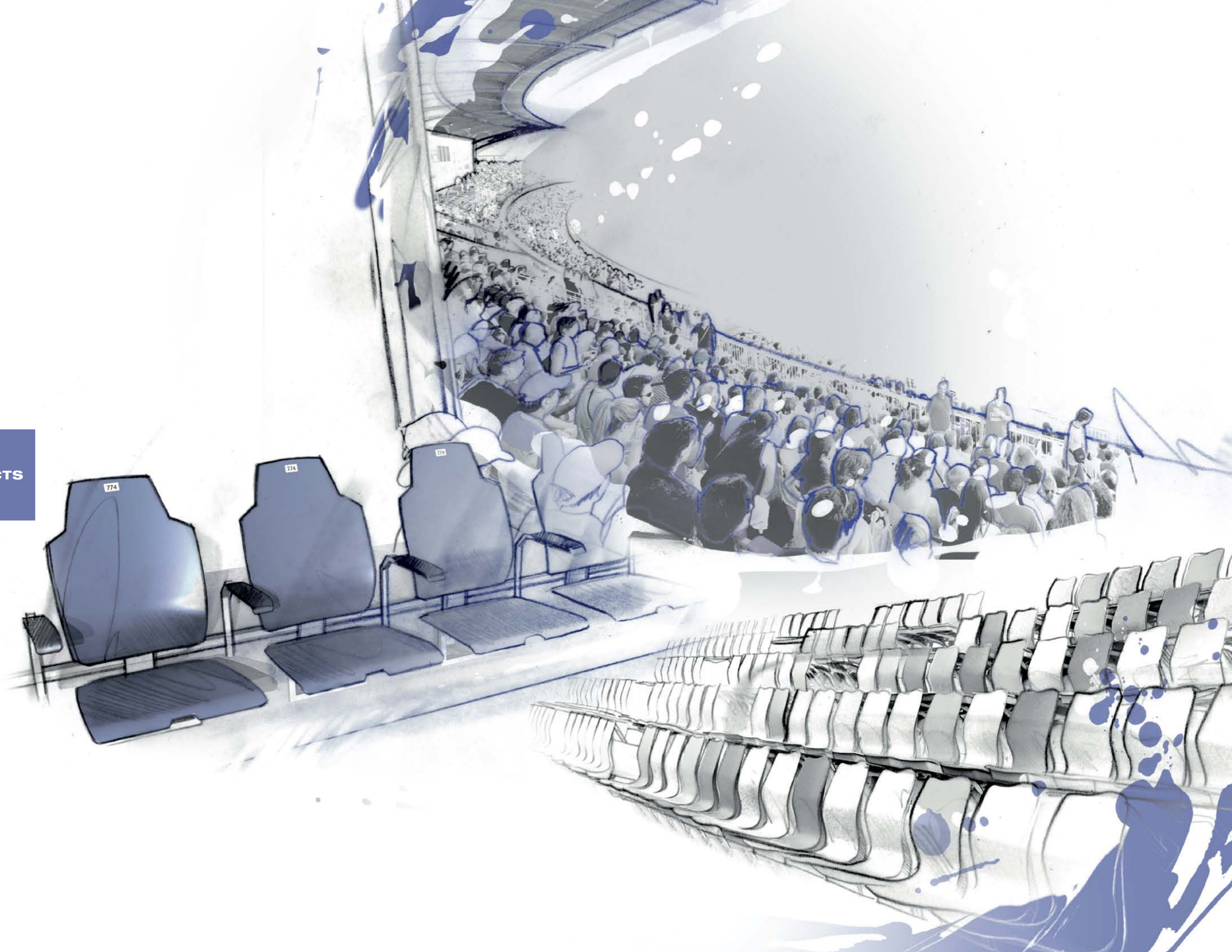
High-technology telescopic platforms for all requirements, conforming to current standards. Suitable for all sizes and kinds of installations.

### OPTIONS

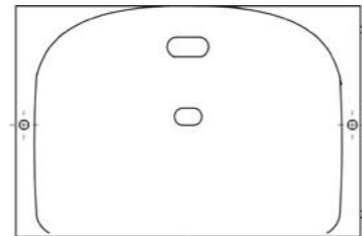
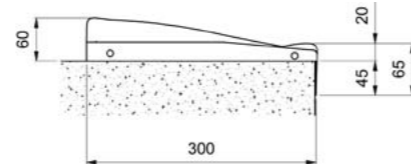
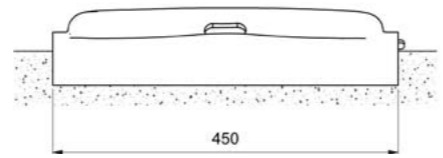
- Powered or manual handling system.
- Transit areas at the front and rear.
- Wide range of seating models.
- Slip-proof coating, with the possibility to install different types of Mondo flooring in transit areas and on steps.



PRODUCTS



# NOVANTA/O



## STRUCTURE

Modular, continual seating, for installation on 60 cm deep terraces.  
Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	2 fixing points for installation on concrete steps or other types of surfaces The fixing points are closed and protected by caps		
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the terrace. This means seats cannot be lifted up, and stops vandalism		
<b>Numbering</b>	Non-removable number plate		
<b>Water drainage</b>	The seat has hole for drainage		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		

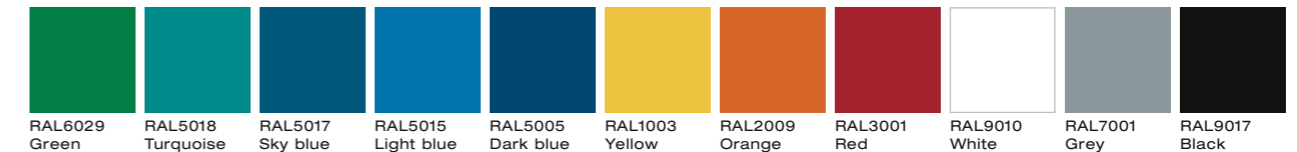
Certification	Standard	Class	Level
Fire resistance*	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=

### Conformity

**Available versions** Supports with metal structure to install the seats at facilities without steps, or on non-standard steps.

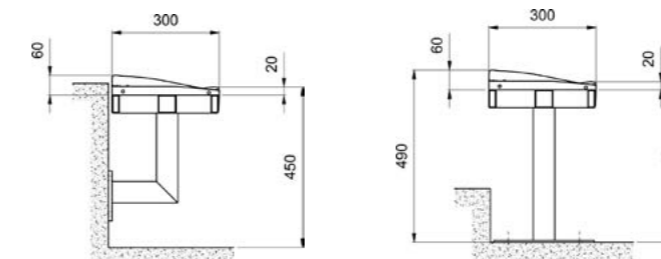
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING

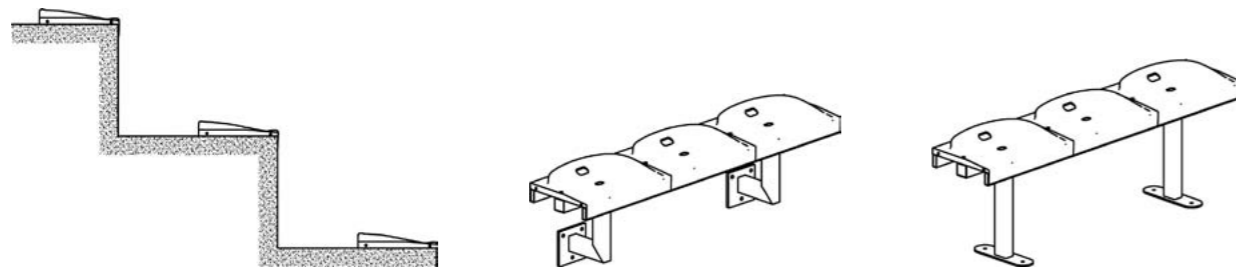


The colors are approximate. Actual colors of the products may vary slightly.

### BRACKETS AND BEAMS



## INSTALLATION

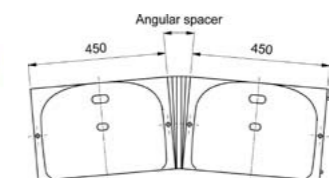


### SPECIAL ACCESSORIES

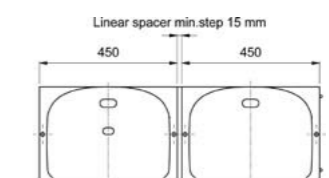
#### NOVANTA/O SEAT SPACER

A 1.5 cm wide intermediate spacer in a modular version to change the centre of installation of the seat from a standard 45 cm measurement to 46.5 cm, 48 cm or even more. The spacer can be used on straight or curved terraces, supplied in the same colour as the seat or in a contrasting shade to make continuing seating stand out. Once assembled, the spacer with side connections forms a single row of seating.

Modular spacer for curved terraces



Modular spacer for straight terraces



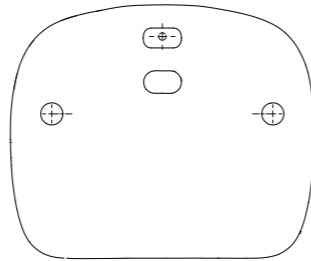
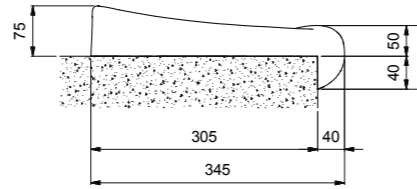
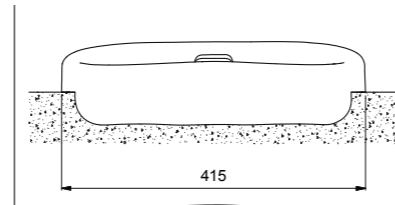
# NOVANTA/1



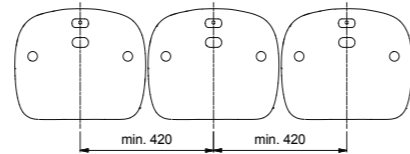
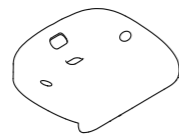
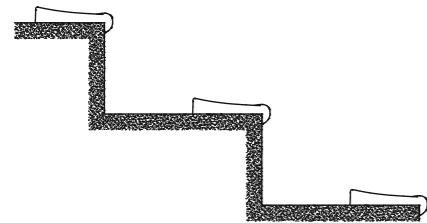
## STRUCTURE

The Novanta/1 seat is a popular choice, because of its size and comfortable design. Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.



## INSTALLATION



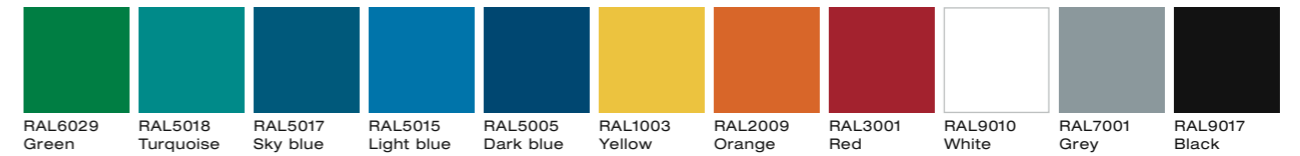
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	2 or 3 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps		
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism		
<b>Numbering</b>	Non-removable number plate		
<b>Water drainage</b>	The seat has hole for drainage		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps		

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=

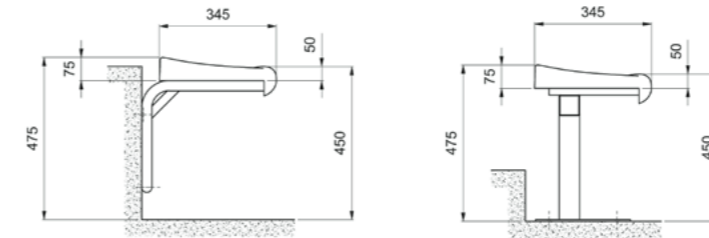
\*Certifications referred only to fire-resitant product version.

## VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.

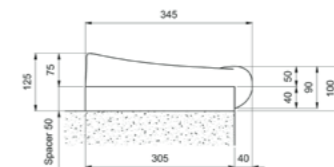
## BRACKETS AND BEAMS



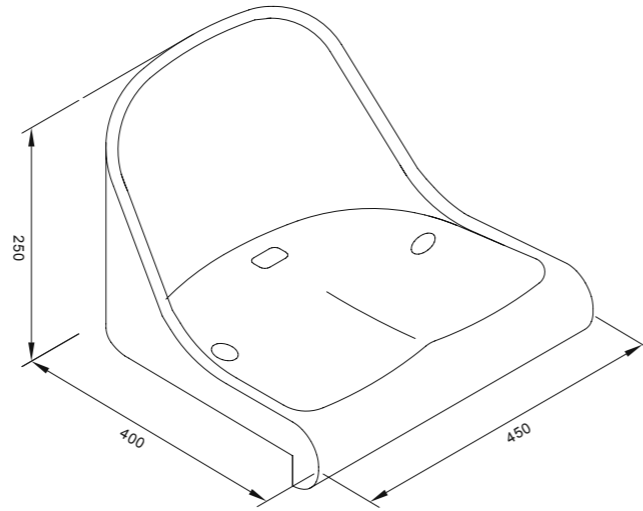
## SPECIAL ACCESSORIES

### NOVANTA/1 SEAT INSERT

The 5 cm thick insert makes it possible to vary seating heights, when seating is not standard.



# MONDOSEAT 4



## STRUCTURE

Compact dimensions and a medium height backrest to support the lumbar region. Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	2 fixing points for installation on concrete steps or other types of surfaces The fixing points are closed and protected by caps		
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism		
<b>Numbering</b>	Non-removable number plate		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps		
<b>Certification</b>	<b>Standard</b>	<b>Class</b>	<b>Level</b>
<b>Fire resistance*</b>	Spanish UNE 23727:1990	M 1	
	Swiss Prüfbericht 205121-09-0278	5.2	=
<b>Resistance to UV rays</b>	Xenotest 150 (ISO 4892-2)	80% of the colours >10.000 hours	

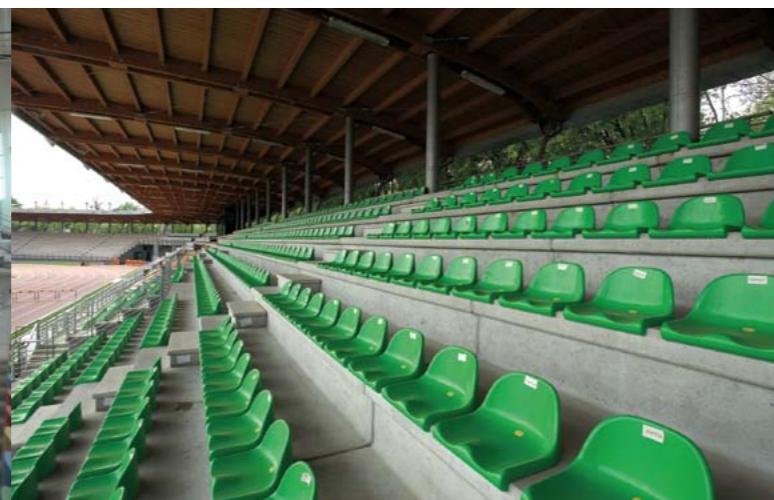
\*Certifications referred only to fire-resitant product version.

### MONDOSEAT

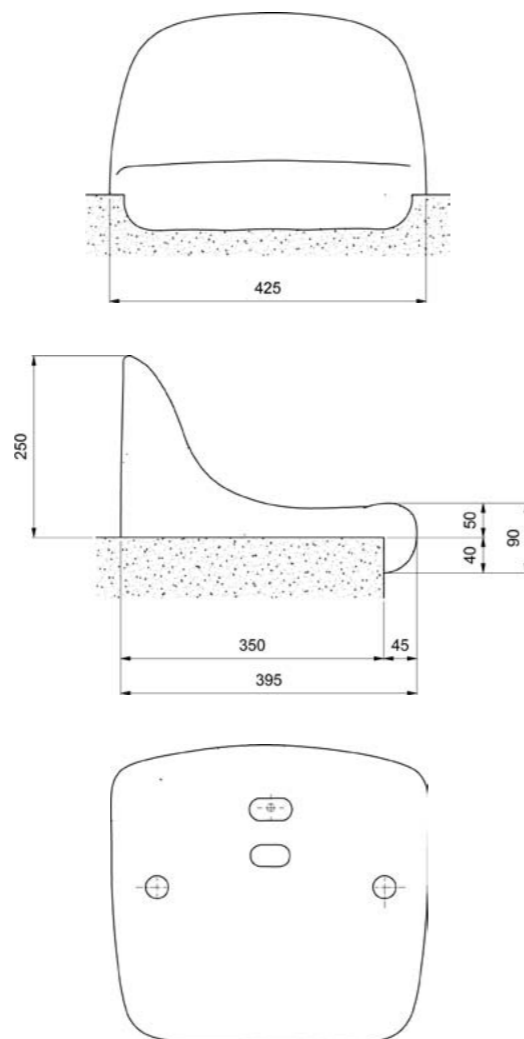


The colors are approximate. Actual colors of the products may vary slightly.

### FIXING AND ANCHORING SYSTEMS



# NOVANTA/2

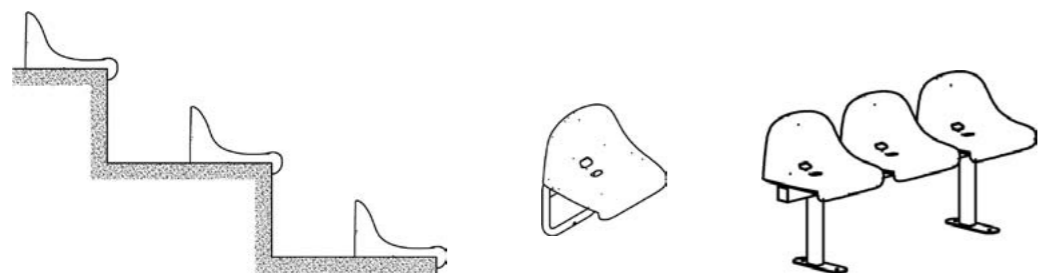


## STRUCTURE

Compact dimensions and a medium height backrest to support the lumbar region. Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## INSTALLATION

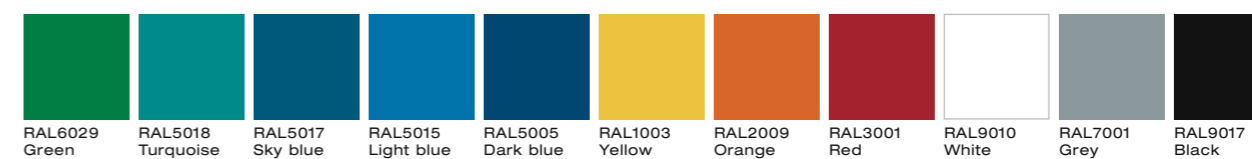


## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	2 or 3 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps		
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism		
<b>Numbering</b>	Non-removable number plate		
<b>Water drainage</b>	The seat has hole for drainage		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps		
<b>Certification</b>	<b>Standard</b>	<b>Class</b>	<b>Level</b>
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=

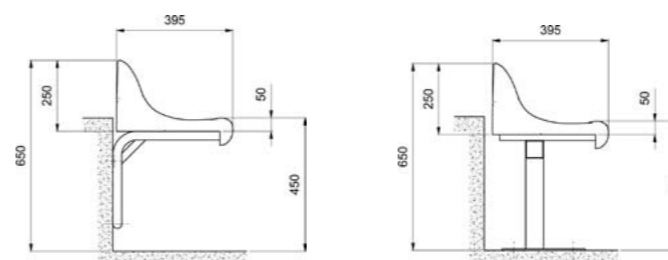
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.

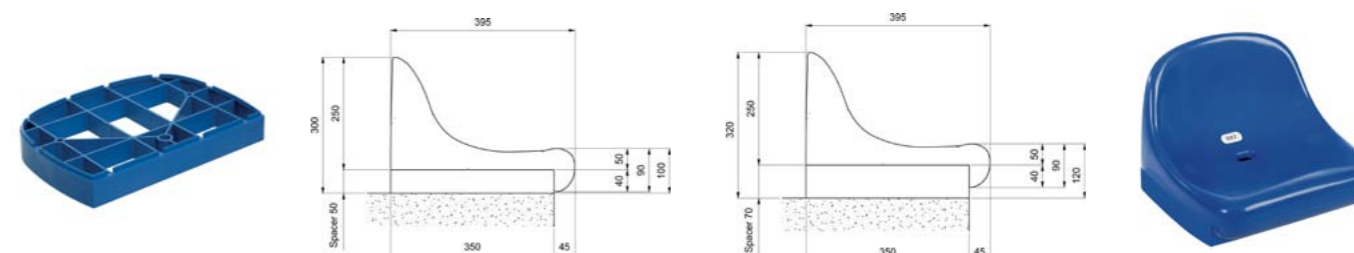
### BRACKETS AND BEAMS



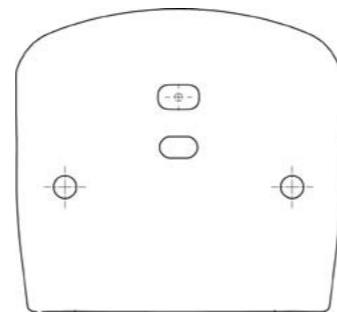
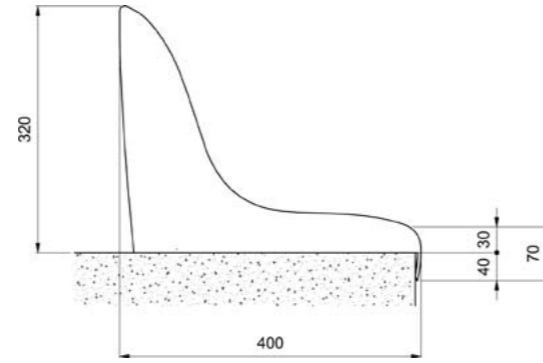
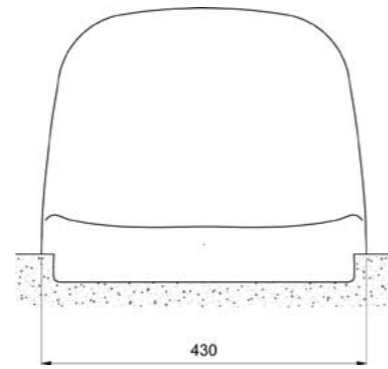
### SPECIAL ACCESSORIES

#### NOVANTA/2 SEAT INSERTS

5 cm and 7 cm inserts: the inserts make it possible to vary seating heights, when seating is not standard.



# NOVANTA/3.40



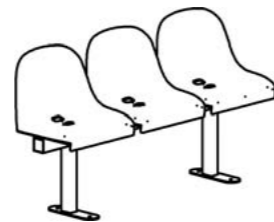
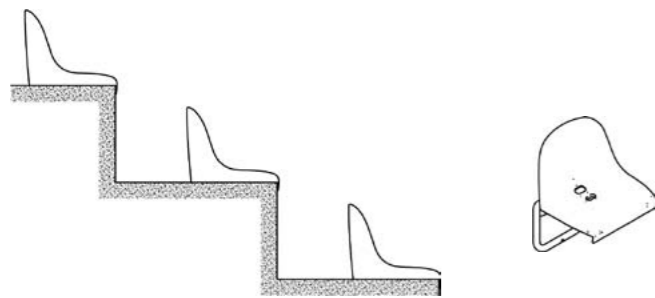
## STRUCTURE

Multipurpose seat with high backrest sized for the utmost comfort and in line with FIFA and UEFA recommendations.

Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## INSTALLATION



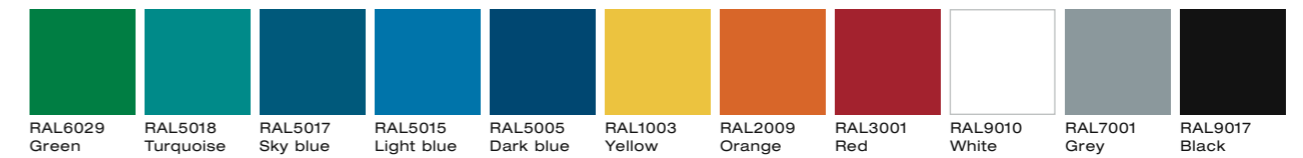
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	2 or 3 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps		
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism		
<b>Numbering</b>	Non-removable number plate		
<b>Water drainage</b>	The seat has hole for drainage		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps		

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

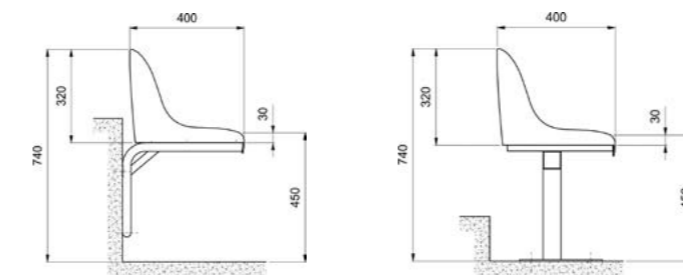
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.

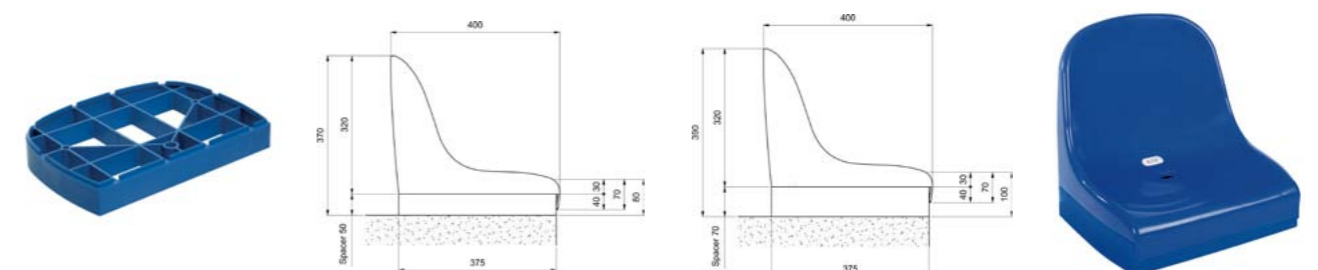
### BRACKETS AND BEAMS



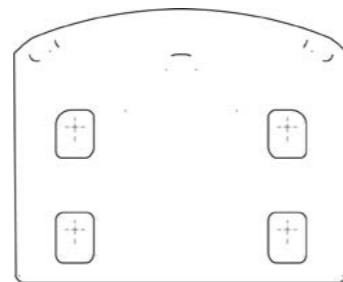
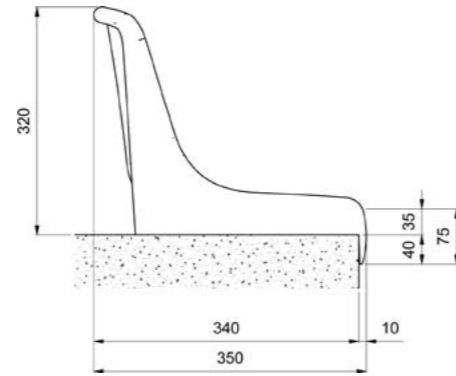
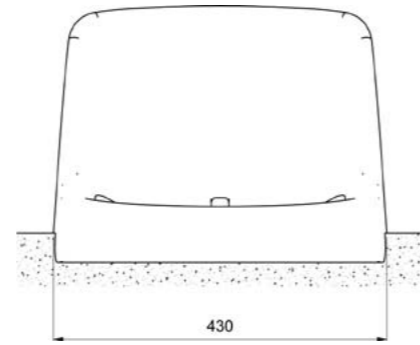
### SPECIAL ACCESSORIES

#### NOVANTA/3.40 SEAT INSERT

5 cm and 7 cm inserts the inserts make it possible to vary seating heights, when seating is not standard.



# NOVANTA/35

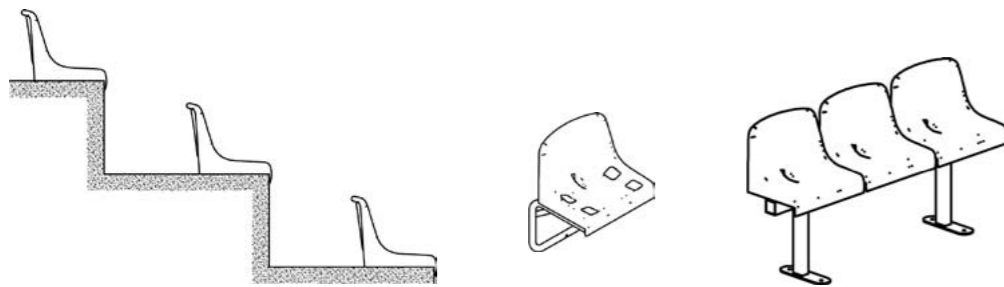


## STRUCTURE

Multipurpose seat with high backrest sized for the utmost comfort and in line with FIFA and UEFA recommendations.  
Seat in gas injected moulded thermoplastic to form structural hollow tubing.

Ergonomically designed for the utmost comfort for sport events' spectators.

## INSTALLATION



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised
<b>Fixing</b>	4 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Non-removable number plate
<b>Water drainage</b>	The seat has hole for drainage
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

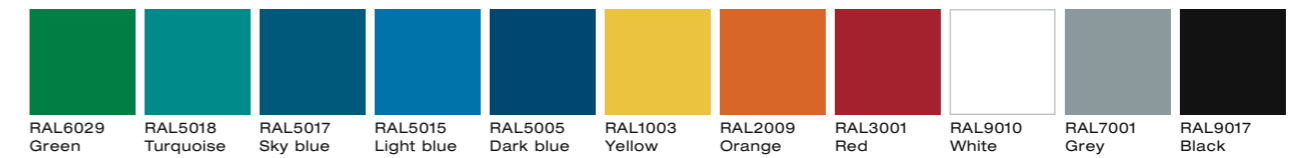
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

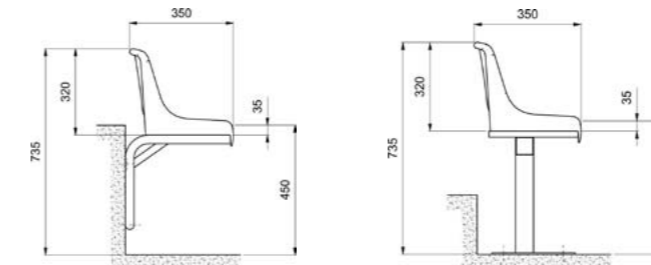
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING

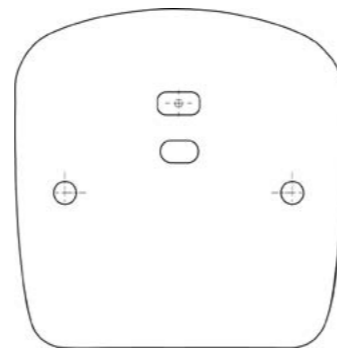
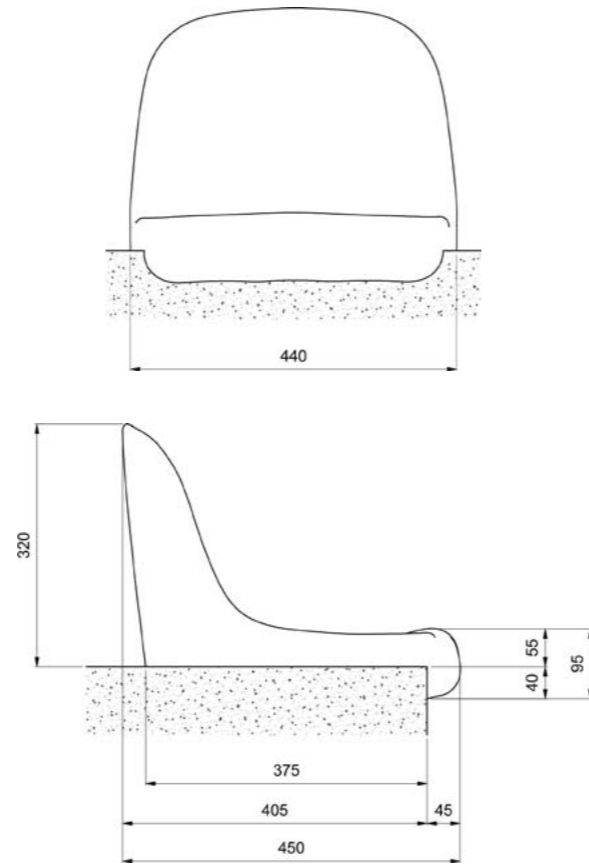


The colors are approximate. Actual colors of the products may vary slightly.

### BRACKETS AND BEAMS



# NOVANTA/3

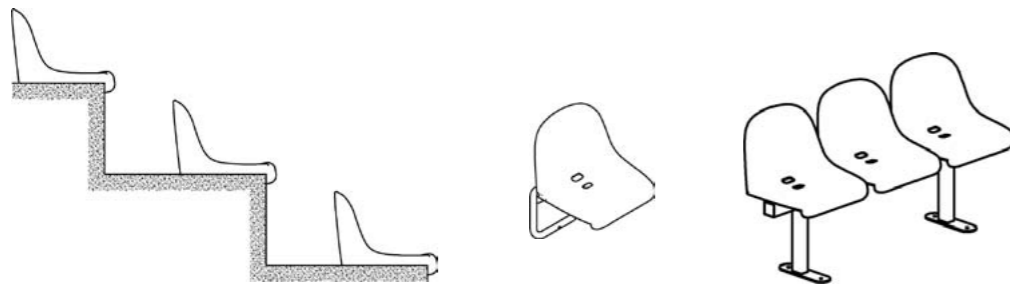


## STRUCTURE

Multipurpose seat with high backrest sized for the utmost comfort and in line with FIFA and UEFA recommendations. Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## INSTALLATION



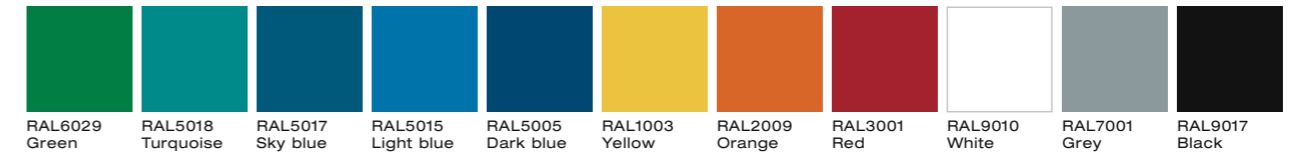
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised
<b>Fixing</b>	2 or 3 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Non-removable number plate
<b>Water drainage</b>	The seat has hole for drainage
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

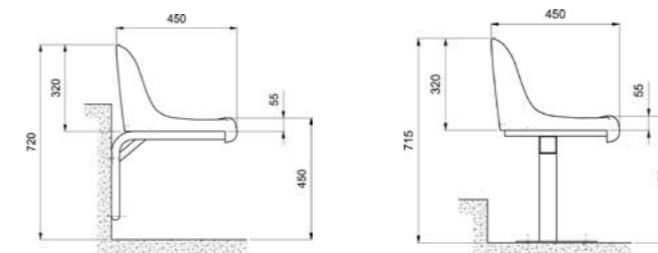
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.

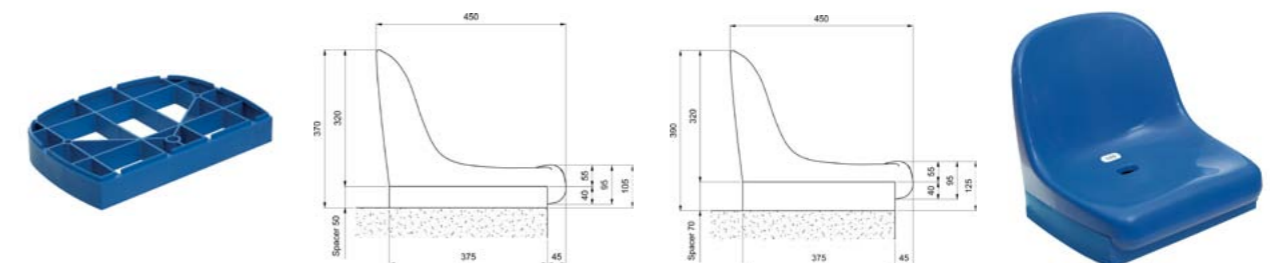
### BRACKETS AND BEAMS



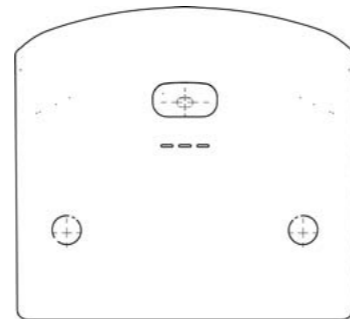
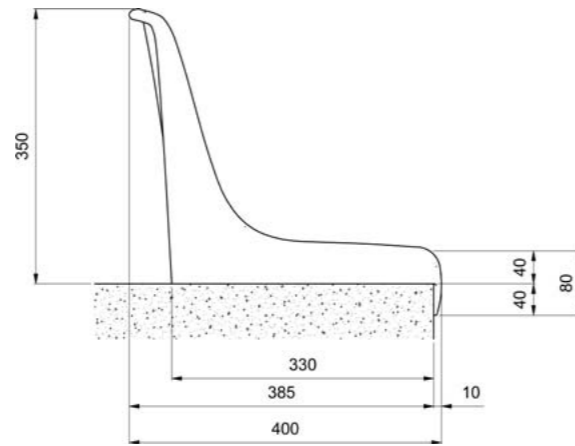
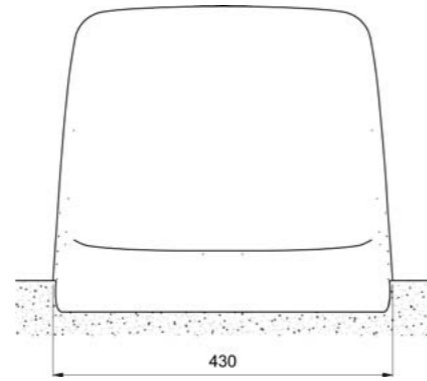
### SPECIAL ACCESSORIES

#### NOVANTA/3 SEAT INSERTS

5 cm and 7 cm inserts the inserts make it possible to vary seating heights, when seating is not standard.



# NOVANTA/5 NEW



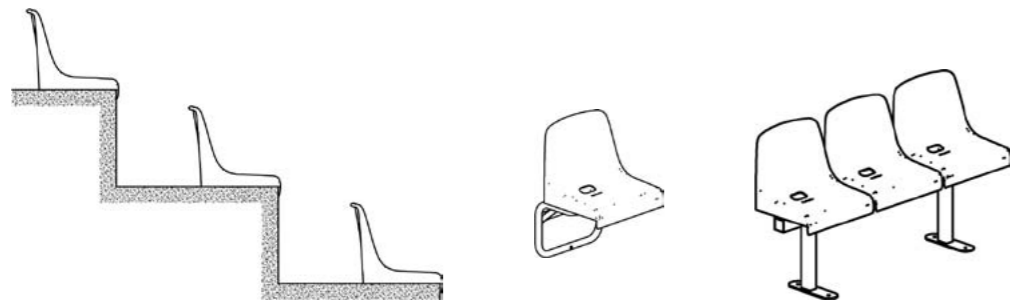
## STRUCTURE

Multipurpose seat with high backrest (35 cm) sized for the utmost comfort and in line with FIFA and UEFA recommendations.

Seat in gas injected moulded thermoplastic to form structural hollow tubing.

Ergonomically designed for the utmost comfort for sport events' spectators.

## INSTALLATION



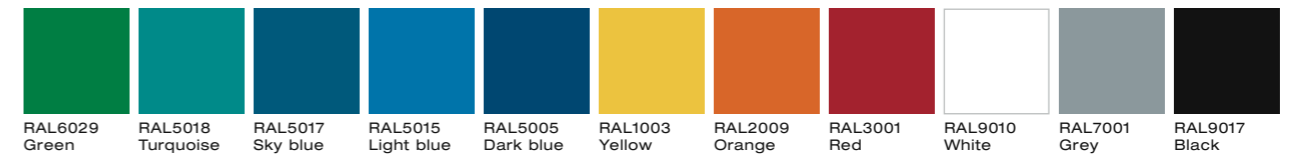
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised
<b>Fixing</b>	2 or 3 fixing points for installation on concrete steps or other types of surfaces. The fixing points are closed and protected by caps
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Non-removable number plate
<b>Water drainage</b>	The seat has hole for drainage
<b>Installation</b>	The minimum distance between installation centres must conform to regulations in force
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

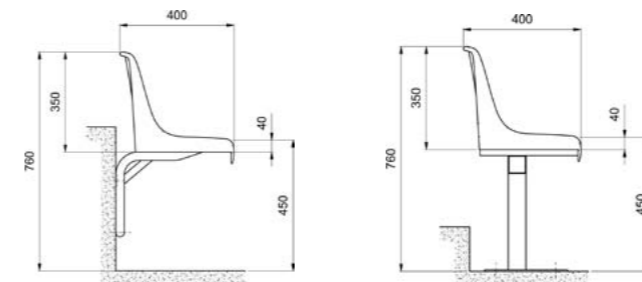
\*Certifications referred only to fire-resitant product version.

## VENELLI SEATING

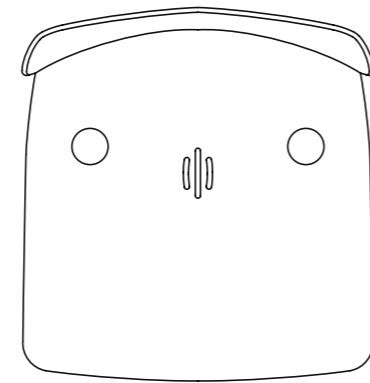
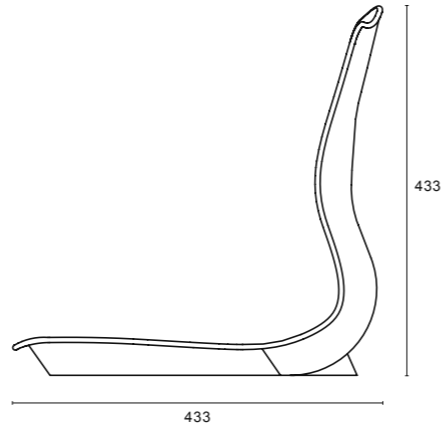
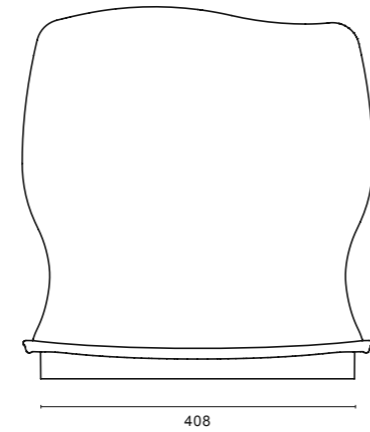


The colors are approximate. Actual colors of the products may vary slightly.

## BRACKETS AND BEAMS



# MONDOSEAT 6



## STRUCTURE

Multipurpose seat with high backrest sized for the utmost comfort and in line with FIFA and UEFA recommendations.

Seat in single piece injection moulded thermoplastic without metal inserts.

Ergonomically designed for the utmost comfort for sport events' spectators.

## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Embossed surface to prevent surface scratches. UV stabilised
<b>Fixing</b>	3 fixing points closed with fixed caps Direct fixing to concrete steps of other kinds of surfaces
<b>Unmovable</b>	The seat rests on the surface of the entire edge This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Fixed numbering on both sides in a low position slot for a level backrest
<b>Installation</b>	The minimum installation distances must conform to regulations in force
<b>Available versions</b>	The seat may be installed on tread or wall fixed bearing metal structures, at facilities without steps, or on non-standard steps

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Spanish UNE 23727:1990	M 1	=
	Swiss Prüfbericht 205121-09-0278	5.2	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Resistance to UV rays</b>	Xenotest 150 (ISO 4892-2)	80% of the colours >10.000 hours	
<b>Ergonomic assessment</b>	Institute of Biomechanics of Valencia	BUENO+	

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

### MONDOSEAT

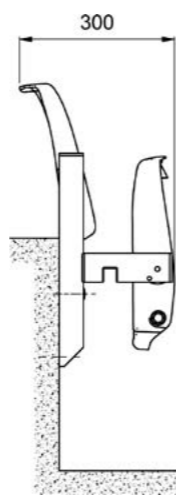
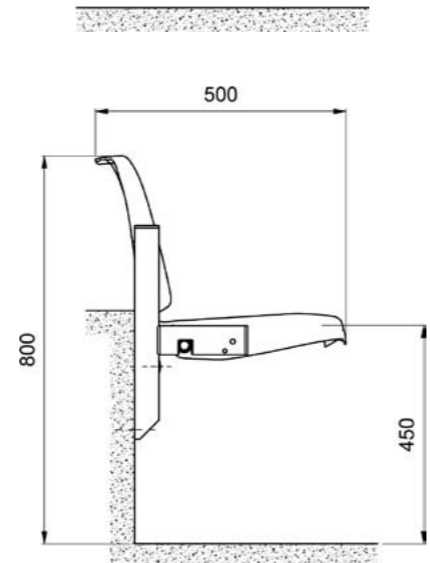


The colors are approximate. Actual colors of the products may vary slightly.

### FIXING AND ANCHORING SYSTEMS



# G2007/W



## STRUCTURE

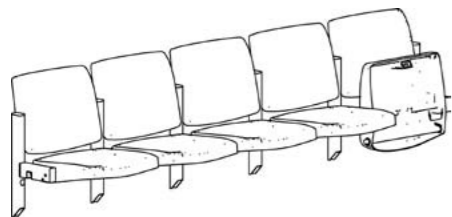
Tip-up seat, ergonomically designed for the utmost comfort for sport events' spectators.

Self-bearing seat and backrest in gas injected moulded thermoplastic, without metal inserts or sharp corners, and with rounded edges.

Gravity fold-down seat, with stop mechanism.

Load-bearing structure in rectangular steel tubing, for wall installation.

## INSTALLATION



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised
<b>Fixing</b>	2 fixing points for each load-bearing side for riser installation
<b>Numbering</b>	Non-removable slot numbering
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step
<b>Accessories</b>	Armrest - cupholder - padded panels for the seat and backrest

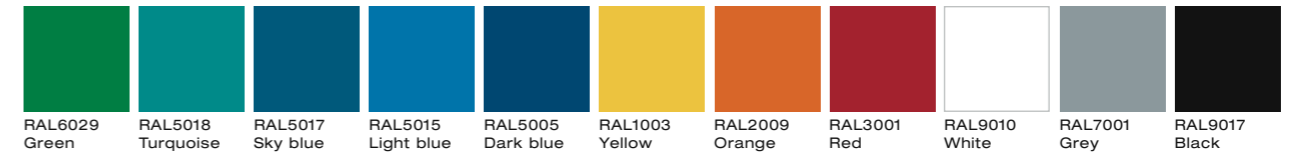
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Mechanical strength</b>	ANSI BIFMA	=	X5.1-2002/11

### Conformity

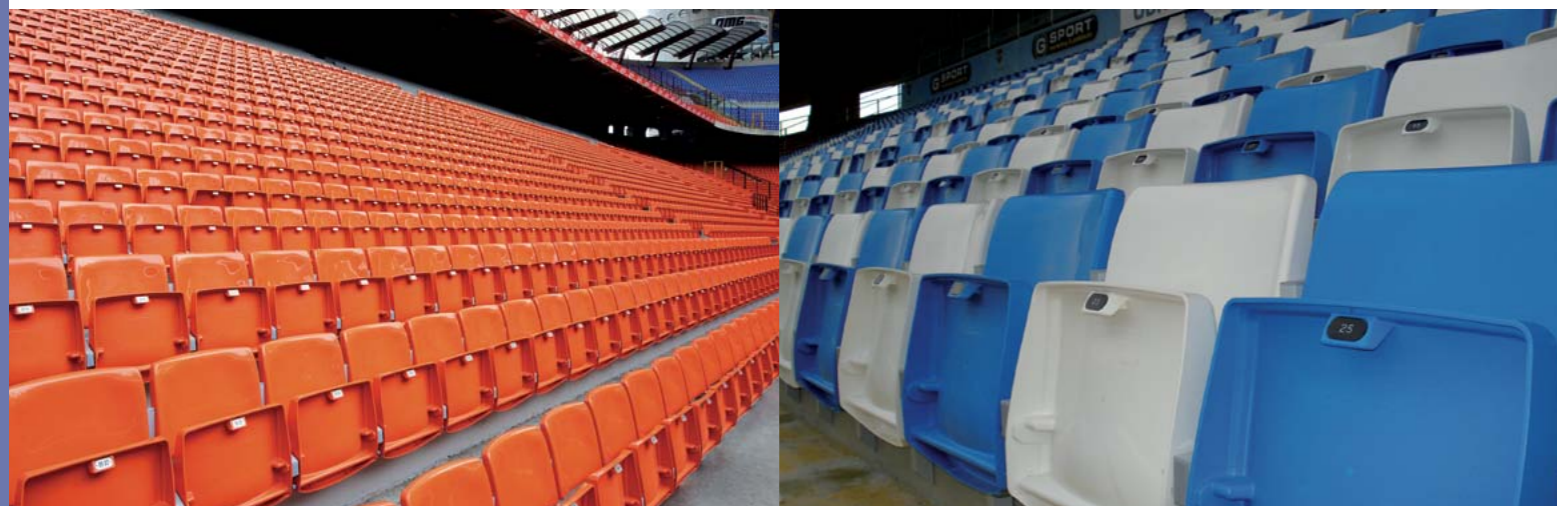
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

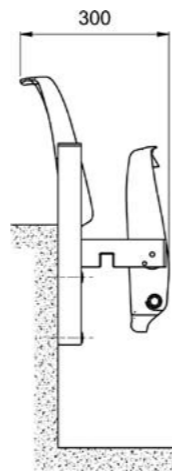
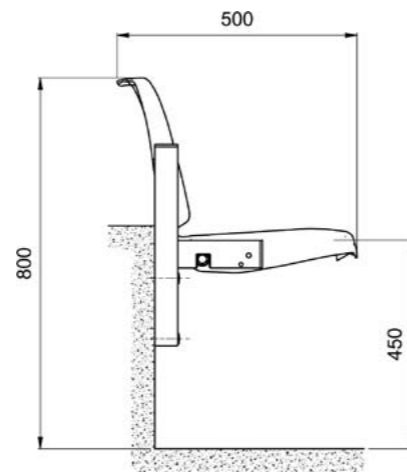
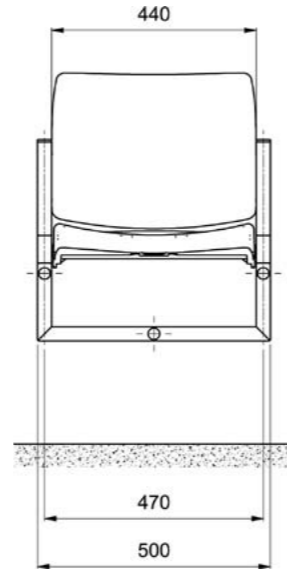
### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.



# G2007/S



## STRUCTURE

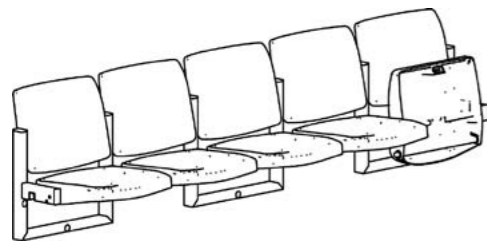
Single tip-up seat for wall installation, ergonomically designed for the utmost comfort for sport events' spectators.

Self-bearing seat and backrest in gas injected moulded thermoplastic, without metal inserts or sharp corners, and with rounded edges.

Gravity fold-down seat, with stop mechanism.

Load-bearing rectangular section steel tubing, for modular sets, suitable for installation on curved terraces.

## INSTALLATION



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene		
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised		
<b>Fixing</b>	3 fixing points per seat for riser installation		
<b>Numbering</b>	Non-removable number plate		
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force		
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step		
<b>Accessories</b>	Armrest - cupholder - padded panels for the seat and backrest		

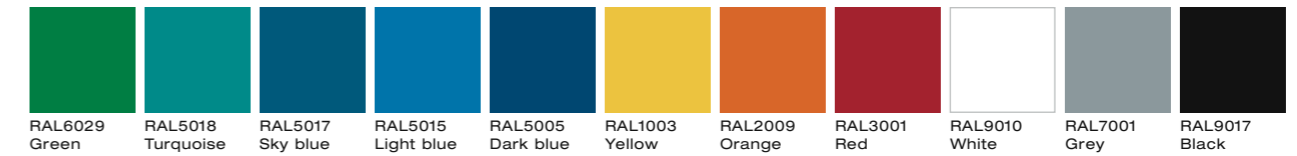
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Mechanical strength</b>	ANSI BIFMA	=	X5.1-2002/11

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING

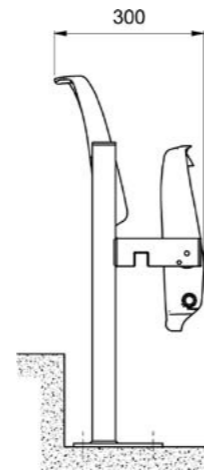
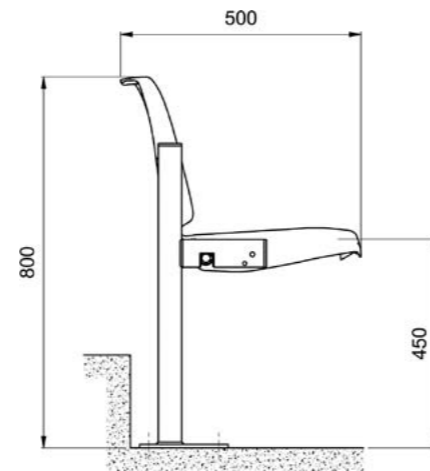
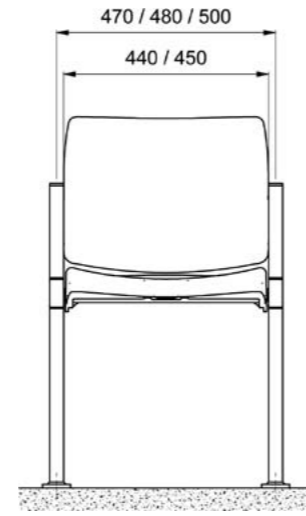


The colors are approximate. Actual colors of the products may vary slightly.

### DIFFERENT VERSIONS



# G2007/F



## STRUCTURE

Tip-up seat for floor installation, ergonomically designed for the utmost comfort for sport events' spectators.

Self-bearing seat and backrest in gas injected moulded thermoplastic, without metal inserts or sharp corners, and with rounded edges.

Gravity fold-down seat, with stop mechanism.

Load-bearing structure in rectangular steel tubing, with rectangular plate for floor installation.

## INSTALLATION



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Smooth, semi-gloss finish, UV stabilised
<b>Fixing</b>	2 fixing points for each load-bearing side for tread installation
<b>Numbering</b>	Non-removable number plate
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step
<b>Accessories</b>	Armrest - cupholder - padded panels for the seat and backrest

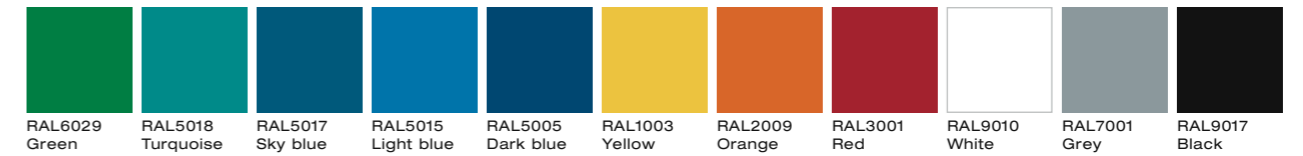
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
	English BS5852	CRIB5	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Mechanical strength</b>	ANSI BIFMA	=	X5.1-2002/11

### Conformity

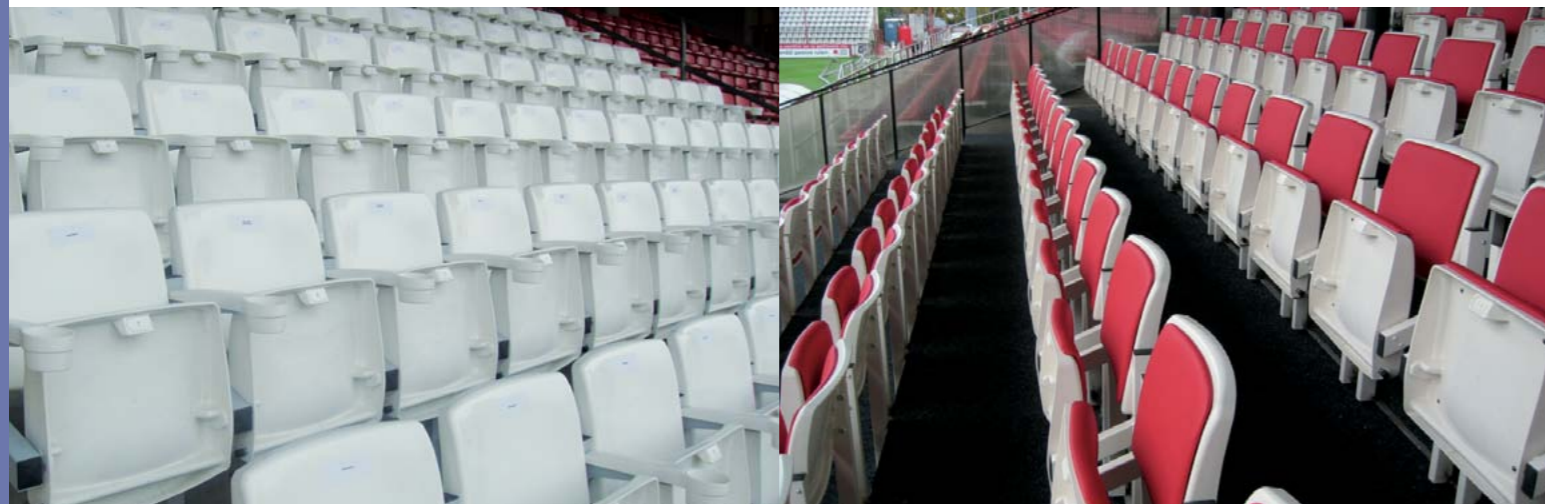
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

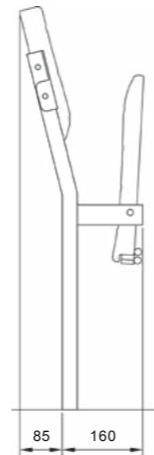
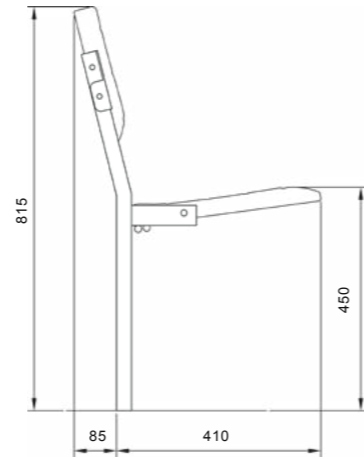
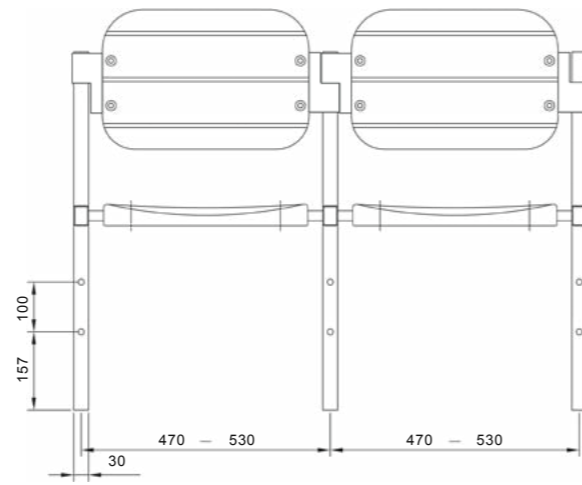
### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.



# MONDOSEAT 5



## STRUCTURE

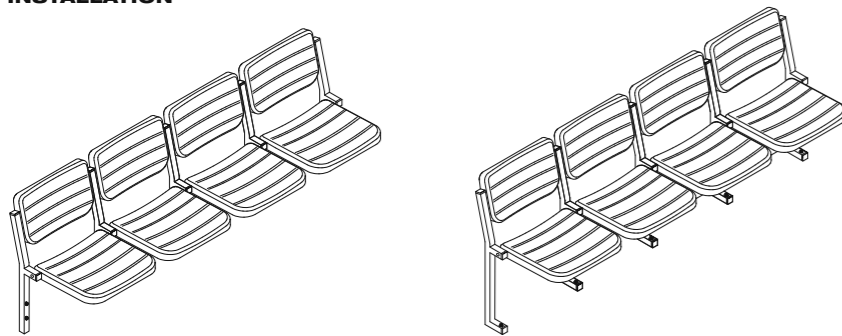
Tip-up seat, ergonomically designed for the utmost comfort, even when spectators are seated for a long time.

Self-bearing seat and backrest in moulded blown thermoplastic, without metal inserts or sharp corners, and with rounded edges.

Fold-down gravity seat.

With different bearing structures, the seat is suitable for riser or tread configuration.

## INSTALLATION



## TECHNICAL CHARACTERISTICS

<b>Material</b>	Copolymer masterbatch mass coloured polythene
<b>Finish</b>	Silk-screen printed, semi-matt finish, UV stabilised
<b>Fixing</b>	4 fixing points for riser or tread installation
<b>Numbering</b>	Metal laser engraved number plate
<b>Water drainage</b>	The fold-down seat system guarantees drainage
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step

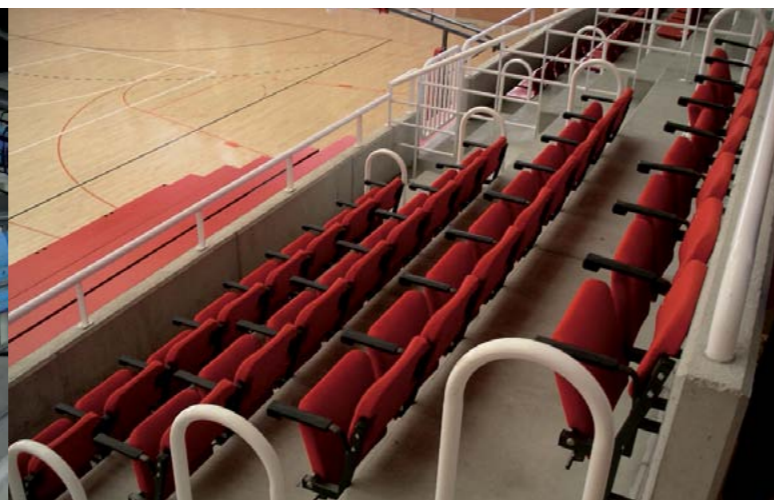
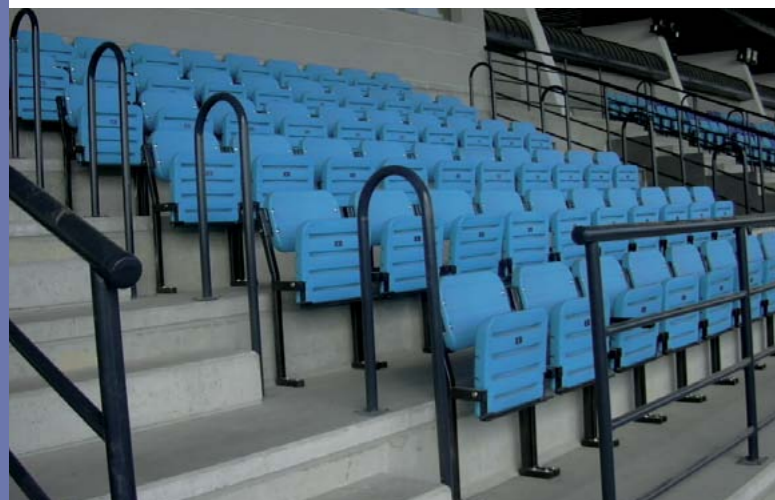
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Spanish UNE 23727:1990	M 1	=
	Swiss Prüfbericht 205121-09-0278	5.2	=
<b>Resistance to UV rays</b>	Xenotest 150 (ISO 4892-2)	80% of the colours >10.000 hours	
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

\*Certifications referred only to fire-resitant product version.

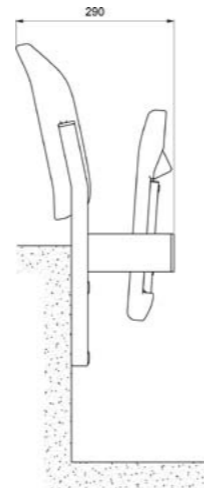
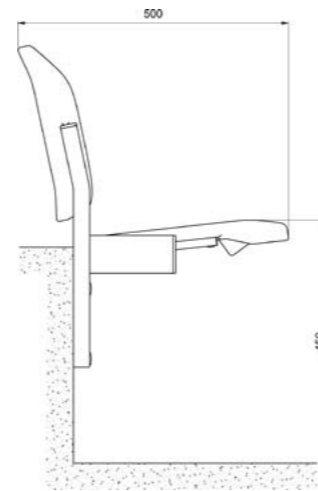
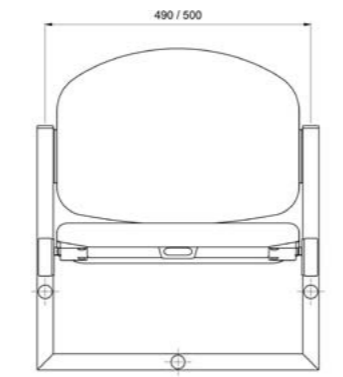
### MONDOSEAT



The colors are approximate. Actual colors of the products may vary slightly.



# NOVANTA/4 SPORT

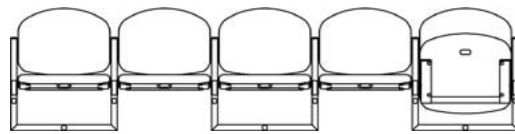


## STRUCTURE

Seating system for sporting and public events

- Load-bearing structure in steel tubing for riser installation.
- Seat and backrest in blow moulded thermoplastic, in the following versions: with UV protection only, or self-extinguishing with UV ray protection.
- Seat support with rotating pin with locking mechanism; gravity fold-down mechanism with rotation device in moulded reinforced thermoplastic.
- Backrest support in steel plate welded to the side.
- Seat numbering with alphanumeric characters, moulded in thermoplastic and slot incorporated in the seat.
- Removable upholstery (with or without seat number plate), in fire retardant fabric, attached by velcro.

## INSTALLATION



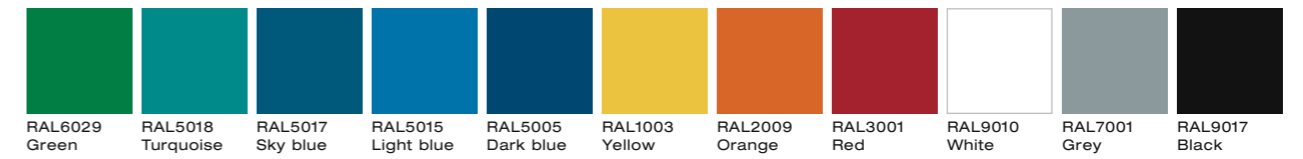
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Silk-screen printed, semi-matt finish, UV stabilised
<b>Fixing</b>	3 fixing points per seat for riser installation
<b>Numbering</b>	Non-removable number plate
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step

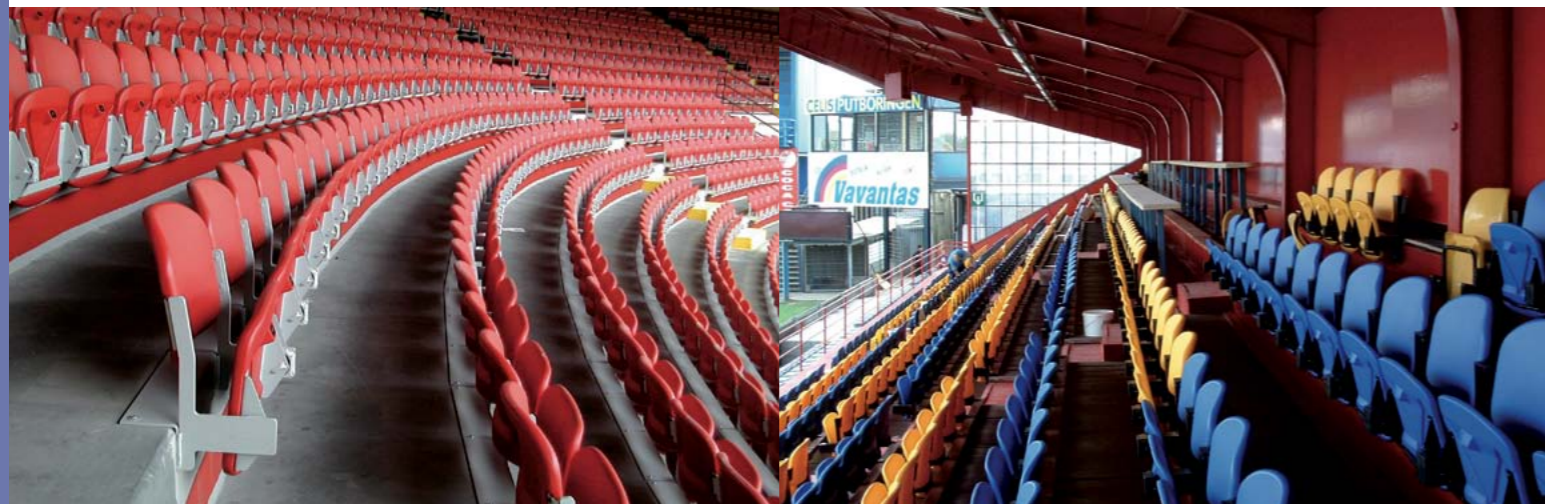
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

\*Certifications referred only to fire-resitant product version.

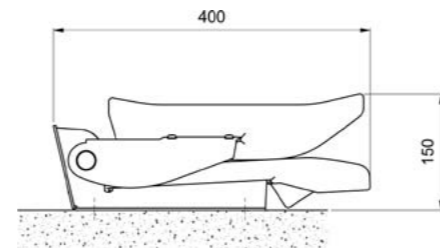
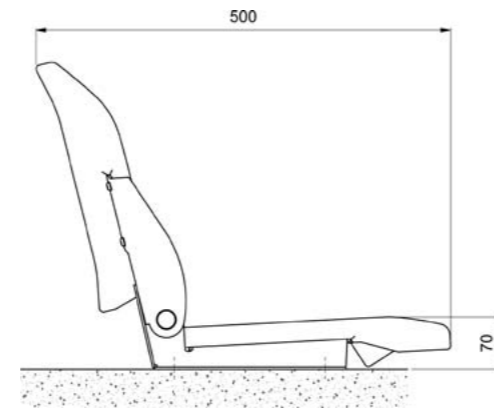
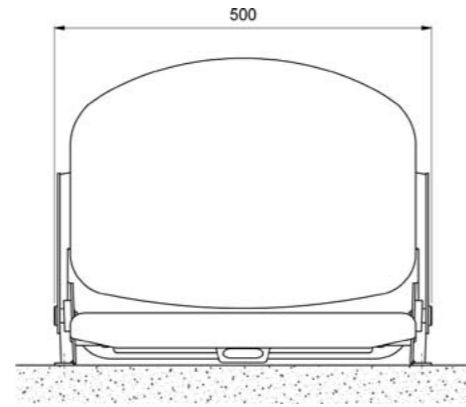
### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.



## NOVANTA/4 SHELL



### STRUCTURE

- Load-bearing structure in laser processed, press-formed sheet steel configured for installation on telescopic stands.
- Seat and backrest in blow moulded thermoplastic, in the following versions: with UV protection only, or self-extinguishing with UV ray protection.
- Fold-down backrest, with locking mechanism.
- Rotation point with anti-friction lining.
- Seat or backrest with seat numbering.



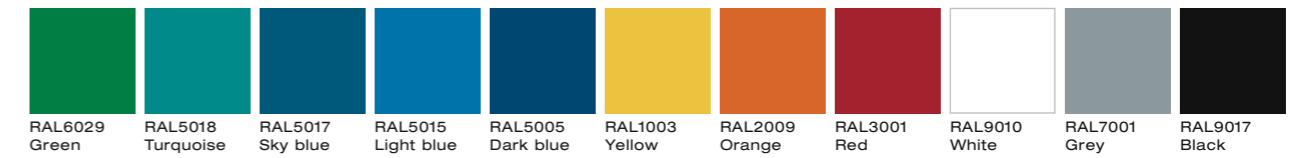
## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Silk-screen printed, semi-matt finish, UV stabilised
<b>Fixing</b>	4 fixing points for installation on steps made from any kind of material. Fold-down backrest for telescopic stands
<b>Numbering</b>	Non-removable number plate
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

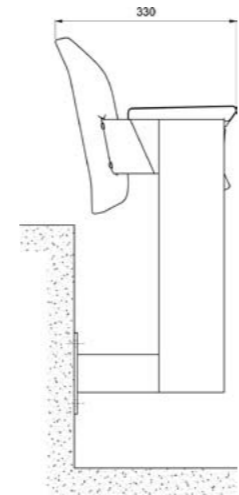
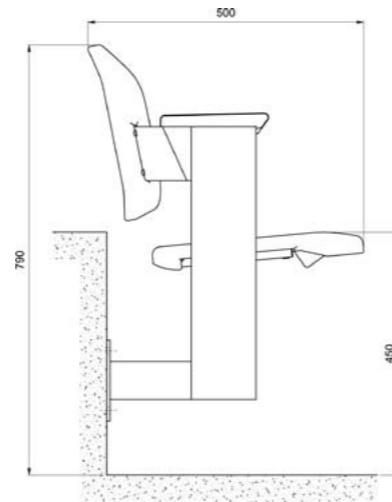
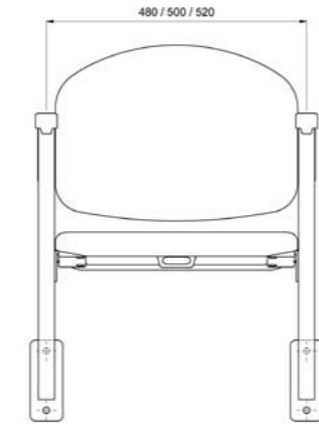
\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.

# NOVANTA/4 COLLECTIVA



## STRUCTURE

Seating system for sporting and public events

- Sides in rectangular steel tube measuring 120 x 30 x 2 mm - feet in reinforced moulded thermoplastic or with 6 mm thick steel plate welded to the side.
- Fixed to the ground or wall with two screw anchors and bolts for each foot.
- Backrest support in steel plate welded to the side.
- Seat and backrest in blown moulded thermoplastic, in the following versions: with UV protection only, or self-extinguishing with UV ray protection.
- Seat support with rotating pins with locking mechanism; gravity fold-down system with self-lubricating rotation device in moulded reinforced thermoplastic.
- Armrest in moulded thermoplastic, secured to the side with self-tapping screws.
- Seat numbering with alphanumeric characters, in thermoplastic, slot inserted in the seat.
- Row numbering with alphanumeric characters riveted to the side.
- Writing tablet in black plastic laminate, with gravity, anti-panic fold away system.
- Side cupholder.
- Removable upholstery (with or without seat numbering slot), in fire retardant fabric, attached by velcro.

## TECHNICAL SPECIFICATIONS

<b>Material</b>	Copolymer masterbatch mass coloured polypropylene
<b>Finish</b>	Silk-screen printed, semi-matt finish, UV stabilised
<b>Fixing</b>	2 fixing points for each side for floor and/or wall installation
<b>Numbering</b>	Non-removable number plate
<b>Installation</b>	The minimum dimensions of the installation centre distance must conform to regulations in force
<b>Available versions</b>	The metal structure may be adapted for installation on any type of step

Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
	French NFP92-501	M 2	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4
<b>Conformity</b>			
<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=

\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



RAL6029 Green    RAL5018 Turquoise    RAL5017 Sky blue    RAL5015 Light blue    RAL5005 Dark blue    RAL1003 Yellow    RAL2009 Orange    RAL3001 Red    RAL9010 White    RAL7001 Grey    RAL9017 Black

The colors are approximate. Actual colors of the products may vary slightly.

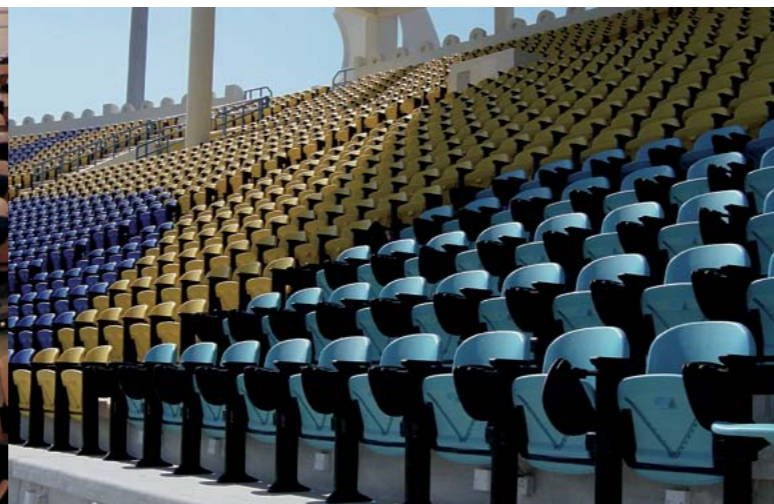
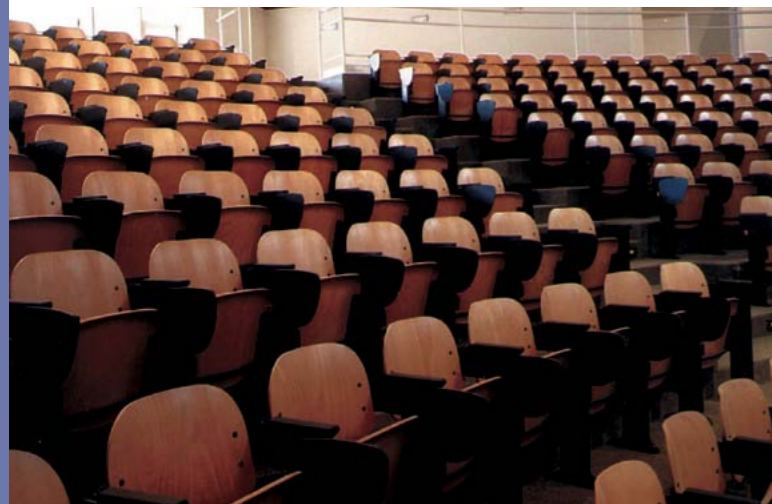
### DIFFERENT VERSIONS



Novanta/4 Collectiva with padded panels for seat and backrest

Novanta/4 Collectiva upholstered in fabric or synthetic leather

Novanta/4 Collectiva wood version



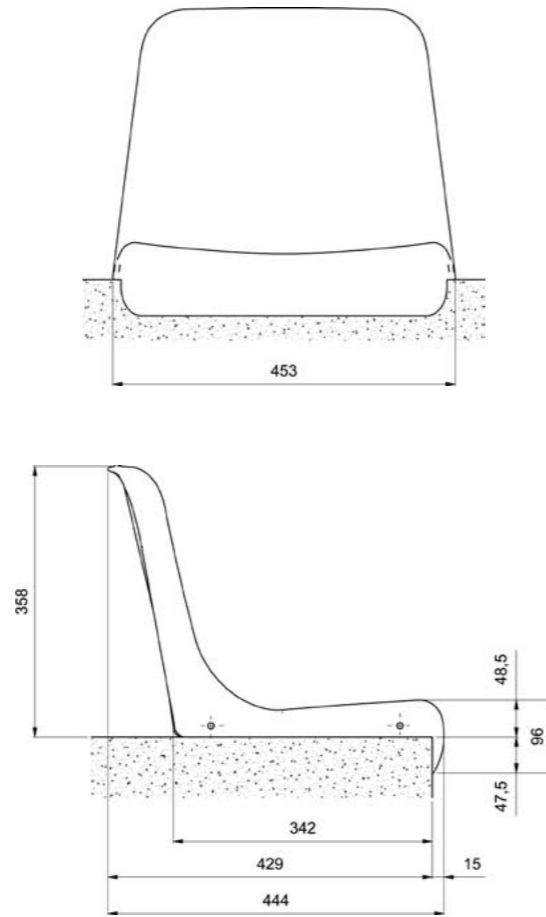
# ICE 2006



## STRUCTURE

Multipurpose seat with high backrest for indoor use.  
 Seat in single piece injection moulded thermoplastic without metal inserts.  
 Single piece moulded design.

Certification Reaction to fire class 1 (ONE)  
 Code CO607D30D00008



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Clear natural or clear coloured copolyester
<b>Finish</b>	Smooth, gloss finish, UV stabilised
<b>Fixing</b>	4 fixing points for installation on concrete steps or other types of surfaces
<b>Unmovable</b>	The seat rests along the entire edge with the front flush with the edge of the steps. This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Adhesive numbering plate
<b>Installation</b>	The minimum distance between installation must conform to regulations in force
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

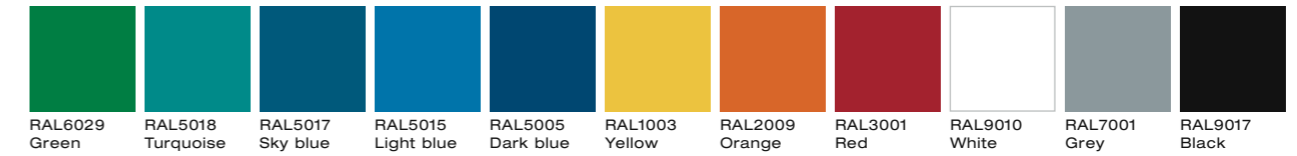
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.



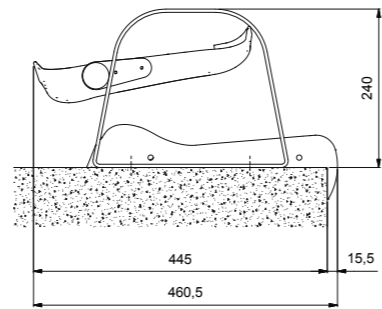
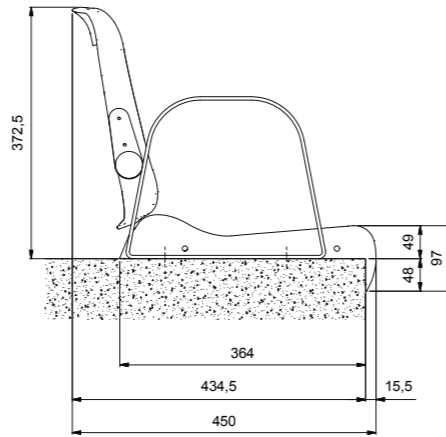
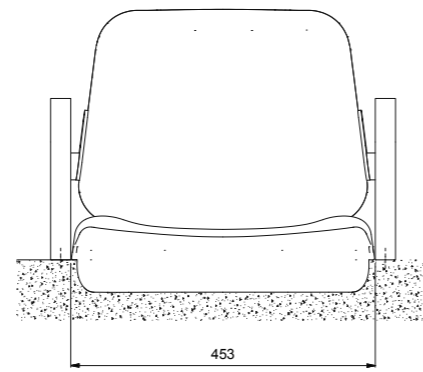
# ICE 2006 T



## STRUCTURE

Multipurpose seat with high backrest for indoor use. Seat and backrest in single piece injection moulded thermoplastic without metal inserts. Fold-down backrest for telescopic stands with structure featuring an armrest and articulated joint.

Certification Reaction to fire class 1 (ONE)  
Code CO607D30D00008



## TECHNICAL SPECIFICATIONS

<b>Material</b>	Clear natural or clear coloured copolyester
<b>Finish</b>	Smooth, gloss finish, UV stabilised
<b>Fixing</b>	4 fixing points for installation on concrete steps or other types of surfaces. Fold-down backrest for telescopic stands with structure featuring an armrest and articulated joint
<b>Unmovable</b>	The seat rests along the entire edge, with the front flush fitted with the edge of the step. This means seats cannot be lifted up, and stops vandalism
<b>Numbering</b>	Adhesive numbering plate
<b>Installation</b>	The minimum distance between installation centres must conform to regulations in force
<b>Available versions</b>	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

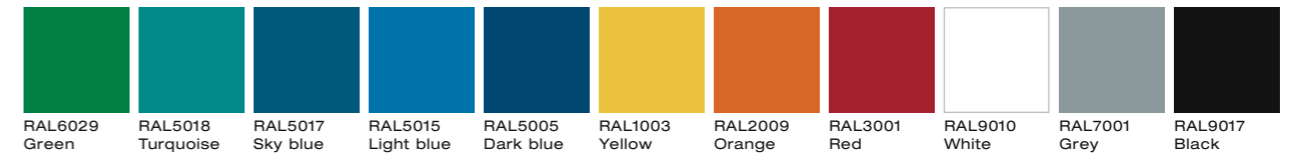
Certification	Standard	Class	Level
<b>Fire resistance*</b>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
<b>Resistance and durability</b>	EN 13200 - 4 : 2007	=	4
<b>Testing methods</b>	EN 12727	=	4

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

\*Certifications referred only to fire-resitant product version.

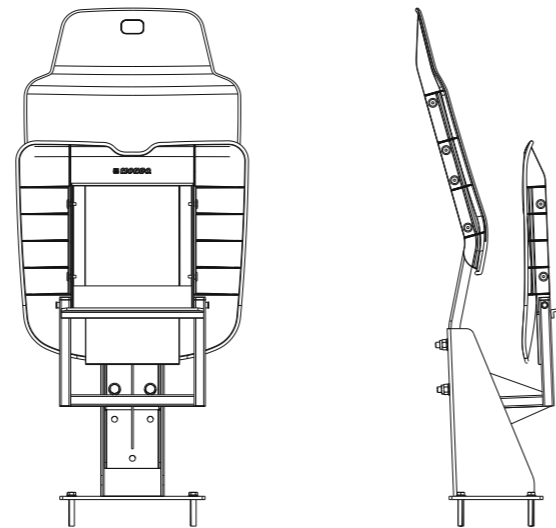
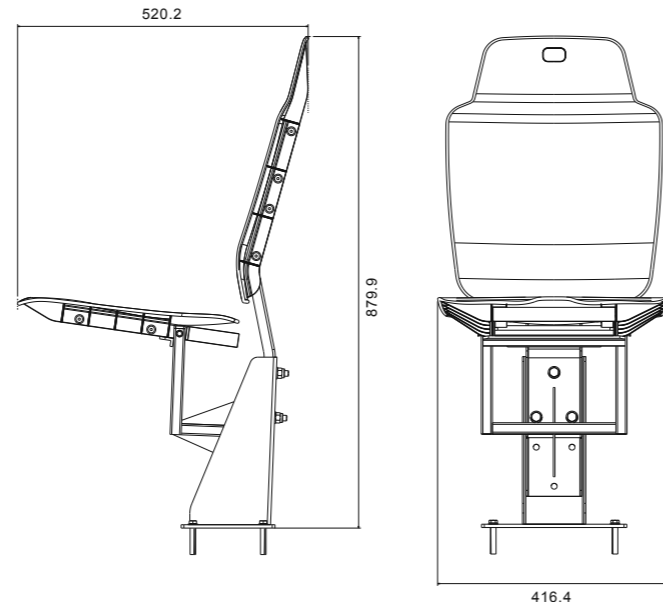
### VENELLI SEATING



The colors are approximate. Actual colors of the products may vary slightly.



## MONDOSEAT 9



### STRUCTURE

Tilting type iron supporting structure, cataphoresis rust treated and painted, with polyamide seat and backrest moulded in two blocks, in accordance with FIFA and UEFA regulations for international competitions.

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>	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
<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	=

### Conformity

<b>FIFA and UEFA standards</b>	EN 13200 - 4 : 2007	=	=
--------------------------------	---------------------	---	---

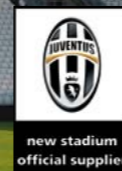
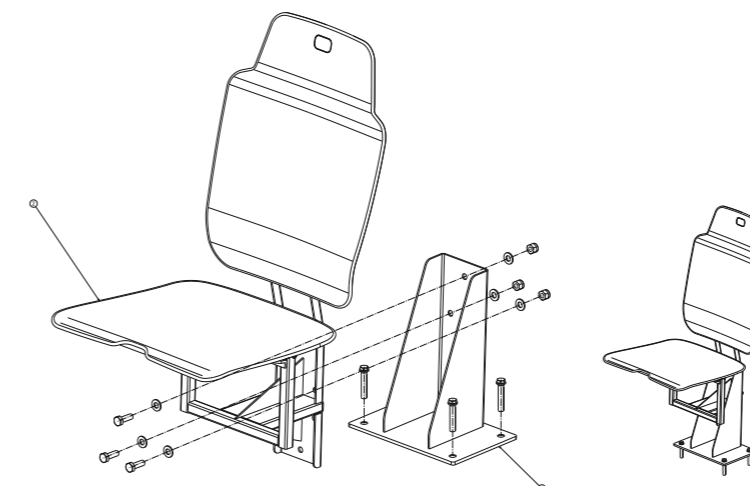
\*Certifications referred only to fire-resitant product version.

### MS MONDOSEAT 9



The colors are approximate. Actual colors of the products may vary slightly.

### ASSISTANCE WITH ASSEMBLY



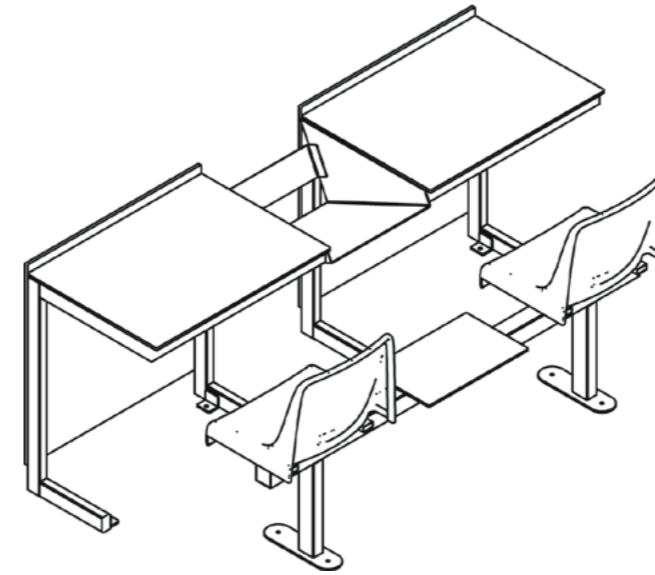
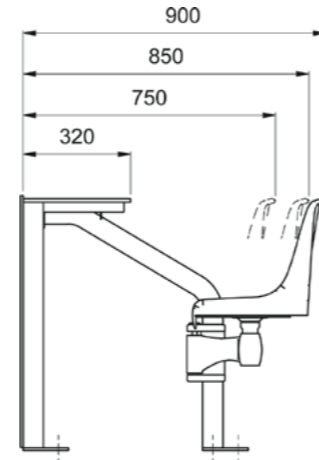
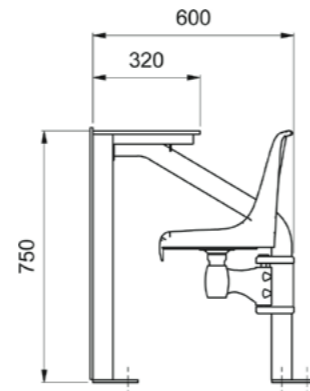
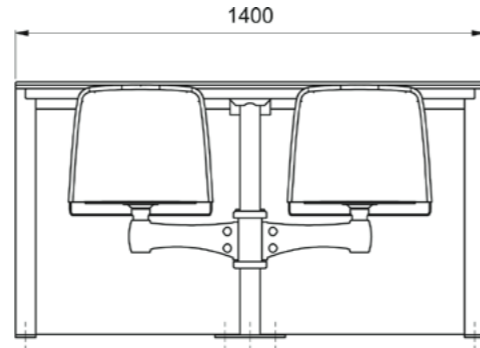
new stadium  
official supplier

# PRESS DESK



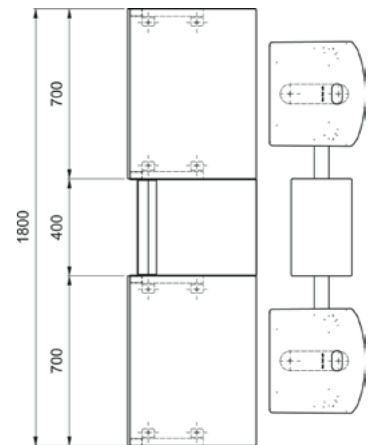
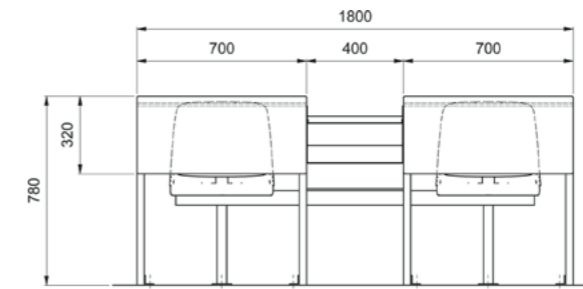
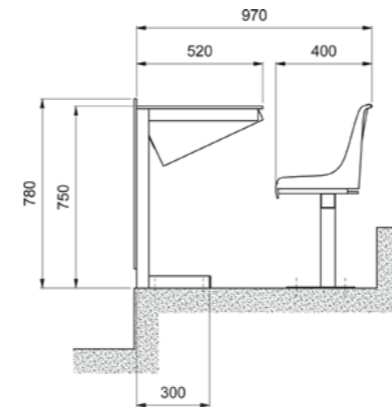
## TYPE A

- 2-seater press stand
- Size: 140 x h 75 cm
- Depth when seat closed 60 cm
- Depth when seat open 75/85/90 cm
- Front and top in 8/10 mm thick laminate
- Size of top 140 x 32 cm
- Size of front 140 x h 75 cm
- Bearing structure in steel tubing  
Ø 60 x 2 mm - 60 x 60 x 2 mm
- Epoxy powder coating finish for external use with electrolytic zinc plating
- Novanta/3 seats in fire retardant polypropylene Class 1 – assembled on 360° swivel support
- Mobile automatic fold away armrests in die-cast aluminium, assembled on ball bearings
- Press stand base sized and configured to be tread fixed



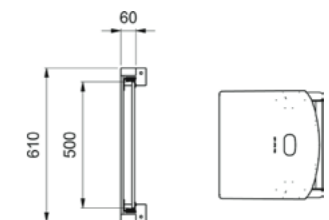
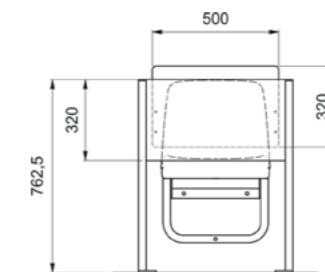
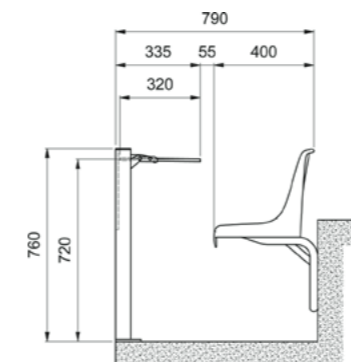
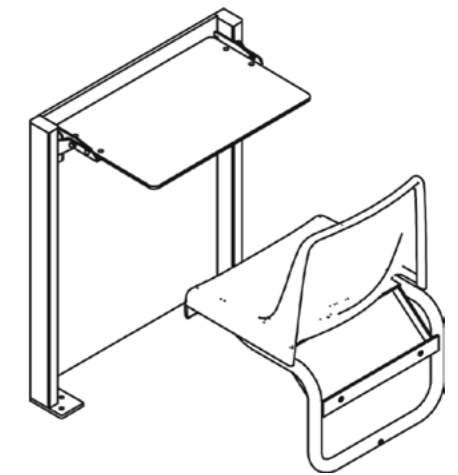
## TYPE B

- 2-seater press stand with monitor housing
- Size: 180 x h 78 cm
- Depth 97 cm
- Front and top in 8/10 mm thick laminate
- Size of top 70 x 52 cm
- Size of front 70 x h 70 or 70 x h 32 cm
- Bearing structure in square steel tubing
- Hot galvanised finish for outdoor use
- Novanta/5 seats in Class 1 fire retardant polypropylene, assembled on floor beam, with 8/10 mm thick laminate monitor housing
- Press stand base sized and configured to be tread fixed



## TYPE C

- Single press stand with fold away top
- Size: 61 x h 76 cm
- Depth 79 cm
- Front and top in 8/10 mm thick laminate
- Size of top 55 x 32 cm
- Size of front 55 x h 73 or 55 x h 32 cm
- Bearing structure in square steel tubing
- Hot galvanised finish for outdoor use
- Novanta/5 seat in Class 1 fire retardant polypropylene assembled on a bracket fixed to the terrace riser
- Press stand sized and configured to be tread fixed



SHOWCASE

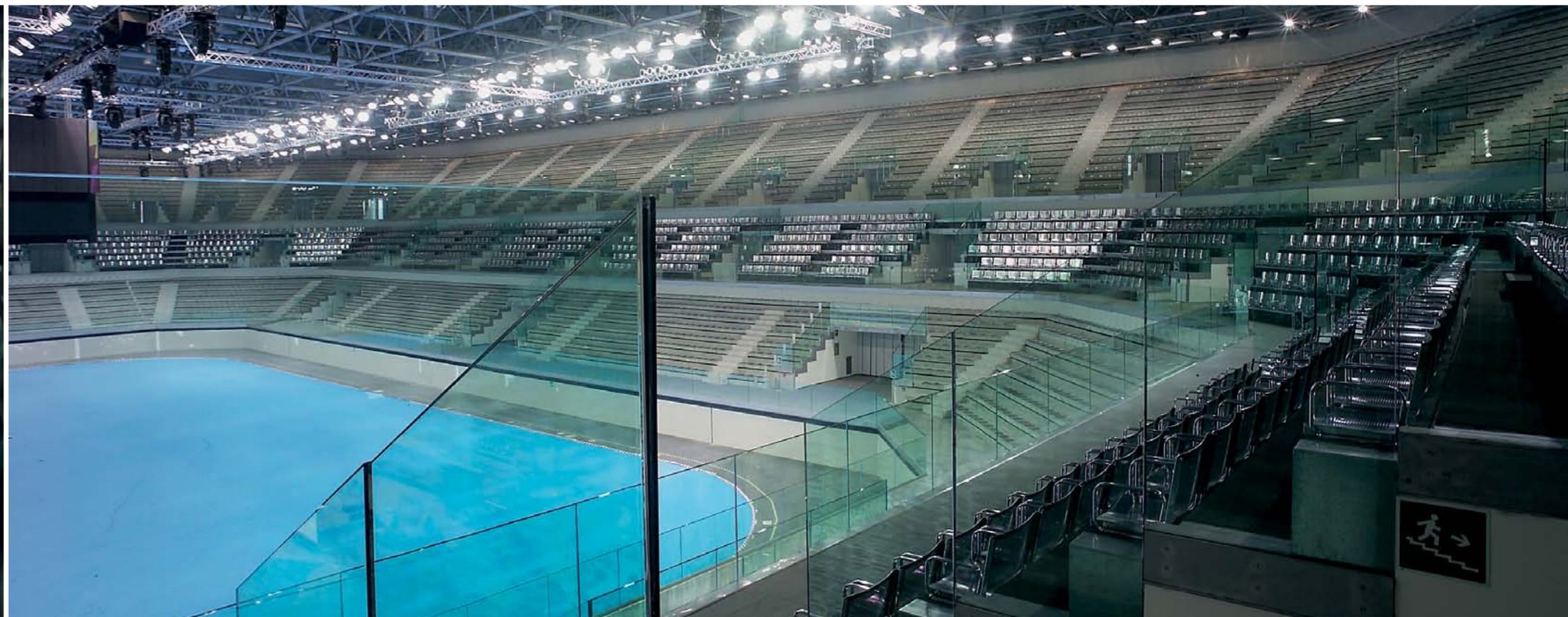


**PALAVELA**  
XX Winter Olympic  
Games, Turin, Italy

**CUSTOMISED  
SEATING  
DESIGNED BY THE  
ARCHITECT  
GAE AULENTI**

**RAMFLEX FLOOR  
SURFACING**

# CUSTOM MADE







G. MEAZZA STADIUM  
Milan, Italy

# BIG STADIUMS



JUVENTUS STADIUM  
Turin, Italy

# INDOOR ARENAS

SINAN ERDEM DOME  
Istanbul, Turkey



A high-angle, wide shot of the Sinan Erdem Dome in Istanbul, Turkey, during a basketball game. The arena is filled with spectators. The court is visible in the center, with players and officials. A scoreboard in the upper right corner shows the game between Turkey and Slovenia. The court has 'ISTANBUL' and 'FIBA' branding. The stands are densely packed with fans, and the arena is brightly lit.

TURKEY		SLOVENIA	
PTS	32	PTS	19
REB	23	REB	15
AST	12	AST	10
STL	8	STL	5
BLK	2	BLK	1
08:25			

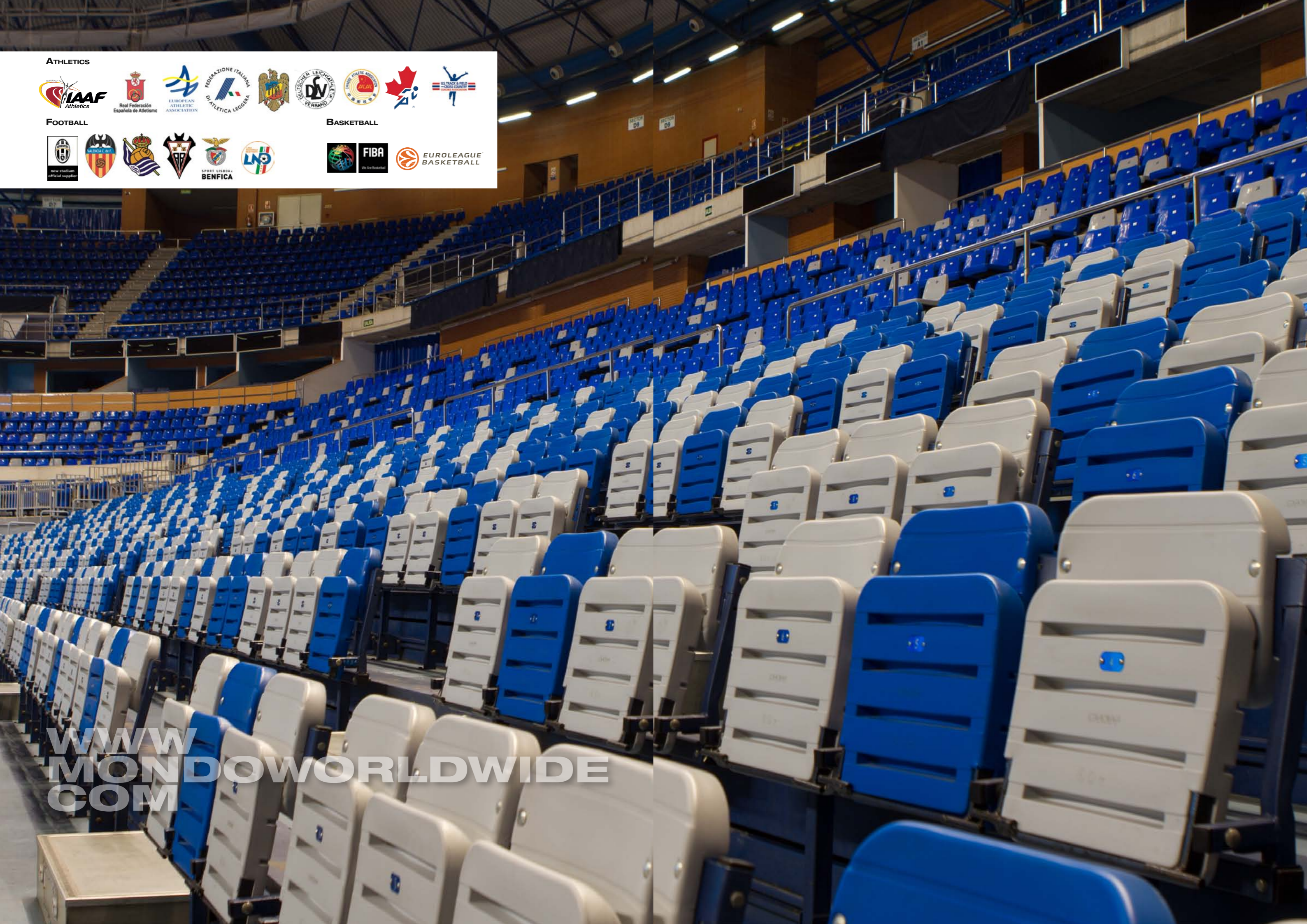
ATHLETICS



FOOTBALL



BASKETBALL



WWW.MONDOWORLDWIDE.COM

**Mondo S.p.A.**  
Tel +39 0173 23 21 11  
Fax +39 0173 23 24 00  
info@mondoita.com

**La Metaltecnica Venelli Srl**  
Tel +39 031 50 52 12  
Fax +39 031 50 53 82

**Mondo Ibérica S.A.**  
Tel +34 976 57 43 03  
Fax +34 976 57 43 71  
market@mondoiberica.es

**Mondo Luxembourg S.A.**  
Tel +352 557078-1  
Fax +352 557693  
mondo@mondo.lu

**Mondo America Inc.**  
Tel +1 450 967 5800  
Fax +1 450 663 7927  
mondo@mondousa.com

**Mondo U.S.A. Inc.**  
Tel +1 610 834 3835  
Fax +1 610 834 3837  
mondo@mondousa.com

**Mondo France S.A.**  
Tel +33 1 48264370  
Fax +33 1 48265673  
info@mondo.fr

**Mondo GmbH**  
Tel +49 0651 97902-0  
Fax +49 0651 97902-10  
info@mondo.de

**Mondo Portugal**  
Tel +351 21 234 87 00  
Fax +351 21 234 87 09  
mondoportugal@mondo.pt

**Mondo Nordic AB**  
Tel +46 835 7272  
Fax +46 825 9092  
info@mondonordic.se

**Mondo UK Ltd.**  
Tel +44 178 855 5012  
Fax +44 845 362 8322  
jhoekstra@mondosport.co.uk

**Mondo Sport LLC**  
Tel +7 495 662 1902  
Fax +7 495 363 1339  
info@mondoworldwide.ru

**Mondo Floorings China Ltd**  
Tel +86 10 6159 8814  
Fax +86 10 6159 5854  
info@mondochina.com.cn



[www.mondoworldwide.com](http://www.mondoworldwide.com)