

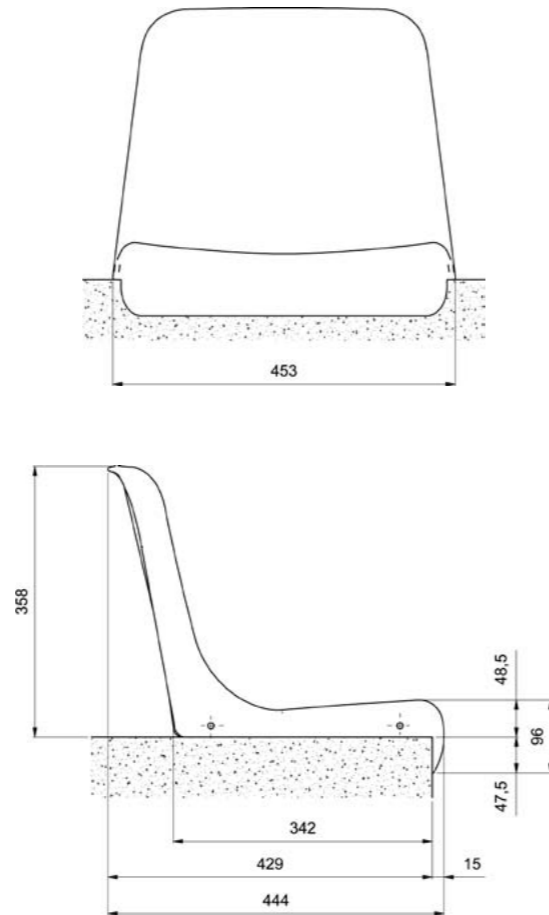
ICE 2006



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

Material	Clear natural or clear coloured copolyester
Finish	Smooth, gloss finish, UV stabilised
Fixing	4 fixing points for installation on concrete steps or other types of surfaces
Unmovable	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
Numbering	Adhesive numbering plate
Installation	The minimum distance between installation must conform to regulations in force
Available versions	Supports with metal structure to install the seats at facilities without steps, or on non-standard steps

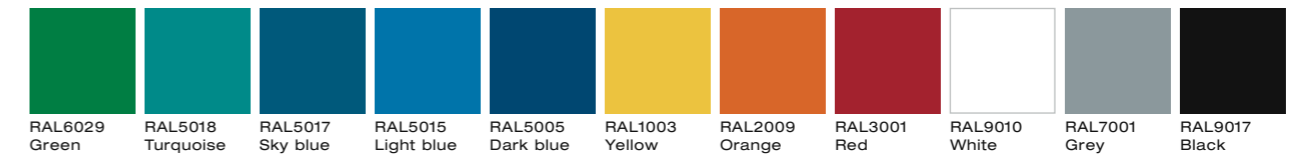
Certification	Standard	Class	Level
Fire resistance*	Italian CLASSE 1 Italia (DM 26/6/84 e DM 3/10/2002)	1	=
Resistance and durability	EN 13200 - 4 : 2007	=	4
Testing methods	EN 12727	=	4

Conformity

FIFA and UEFA standards	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.

