Specifications sheet

CR6

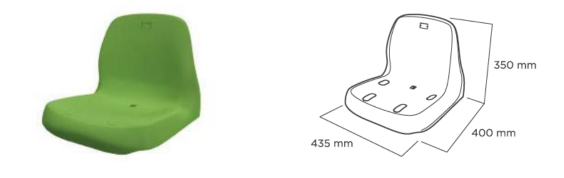


Description

Shell seat with high backrest of 350 mm, according to UEFA/FIBA recommendations for UEFA competitions. Manufactured in copolymer polypropylene, UV stabilized, textured matte surface, sealed around the whole of its perimeter to prevent dirt from accumulating inside the seat, easy cleaning. Rounded front edge of the seat to improve its comfort.

Fixing with four anchoring points mounted directly on step.

Optional metallic brackets are made in cold laminated steel tube S-275-JR and/or S-235-JR, hot galvanized at 450° (option cataphoretic + powder paint coating). Also, as an option, fiberglass riser brackets are available. (For brackets information, please contact commercial department).



DIRECTLY ON STEP

Dimensions

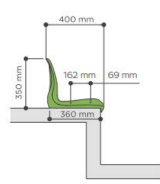
Width: 435 mm

Depth: 400 mm

Distance between axes: minimum 450 mm

Backrest height: 350 mm





Complements

NUMBERING (Optional)

• Aluminium numbering plate fixed with 2 rivets. 40x20x0,60 mm



CR6



Mechanical strength

Mechanical resistance according to UNE-EN 12727 "Aligned Seats. Strength and Durability Requirements"

Tests are performed at level 4, the maximum, for heavy use.

Fire resistance level

UNE-EN 1021 Part 1 & 2 (please contact commercial department for other fire certifications).

UV Resistance

Light stabilizer for polypropylene that protects the material from degradation caused by solar radiation and other atmospheric agents, prolonging the useful life of the product.

Masterbatches for injection of polypropylene with high resistance to light and temperature.

Resistance according to European Standard EN ISO 4892-2 and average colour variation dE<5 (CIELAB colour space)*.

* Exposure in test: 2300 hours according to UNE-EN 13200-4

ISO 9001 Quality and ISO 14001 Environmental

Managing systems and Safety systems form an integral part of the way we manage our business, certified by SGS.



FIBA (International Basketball Federation) APPROVED EQUIPMENT



