

Description

Seat with foldable backrest, recommended for telescopic bleachers thanks to its short height when seat is folded.

ABC2, seat and backrest, is made of Copolymer Polypropylene (PP). The metal parts are made in cold laminated steel tube S-275-JR and/or S-235-JR, cataphoresis + powder coated paint treatment; joined by MIG welding, with 1 mm thick carbon steel wire protected in an Argon C-15 gas atmosphere.

These lateral supports fix the seat shells and allow the backrest to be folded down. The complete set creates the seat which is fixed to the tread pattern using 4 anchoring points.

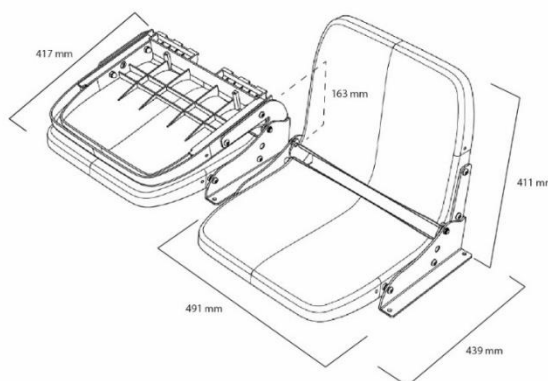
The type of fixing bolts is conditioned to the bleacher floor materials where it is going to be fixed, studying the most suitable fixing system in each case.

Backrest folds manually. When the telescopic bleacher is being closed, the rear row of the bleacher itself will push forward the backrest seat, thus leaving the seat closed.



Dimensions

- Width: 491 mm
- Distance between axes: minimum 500 mm
- Height of the backrest (open): 411 mm
- Height of the backrest (closed): 163 mm
- Depth (open): 439 mm
- Depth (closed): 417 mm



Complements

NUMBERING (Optional)

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



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).

Corrosion resistance

Metal coating is tested 500h in a salt spray chamber according to UNE EN ISO 9227, showing not corrosion marks in metal parts.

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 $\Delta E < 5$ (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

