

BLM 8000

GENERAL DESCRIPTION

A seat with clean and simple shapes developed by Kotobuki, born from the application of the best technology in blow molding, in a product with a thin profile to achieve a smaller depth and wide circulation areas between rows of seats. With the seat folded, the total depth of this model is only 25 cm.

The seat and backrest are curved and ergonomically shaped to provide a degree of comfort that is unusual for a seat of these dimensions, and are made of high-density polyethylene. This material gives them great resistance and, at the same time, provides a higher degree of comfort to the user

The elements that join and fix the seat and backrest to each other, and the set to the bars, are made of cast aluminum, finished with epoxy polyester coating. Fastenings by means of metal inserts embedded in the casings themselves and stainless steel screws with Allen head. This joint completely eliminates any point where fingers can be pinched.

Support bars of the seat-backrest assembly and feet made of rectangular section steel tube. Anchoring brackets to the grandstand made of steel plate.

The seat folding is produced by gravity and silently through a robust and durable mechanism, which requires no maintenance, hidden inside the aluminum support of the seat.

USES AND APPLICATIONS

In its basic version, the backrest is 82 cm high. The minimum width between axes is 50 cm.

It can be installed by fixing it to the floor or to the riser of the tiering. It can also be installed in straight rows or curved rows

The versatility that characterizes its design allows the BLM 8000 model to grow in performance with the incorporation of various complements:

- Armrest with cup holder included.
- High backrest.
- Upholstered seat and backrest cushions.
- Cup holder fixed to the back of the backrest.
- Seat and row numbering.

ECO-FRIENDLY

This product allows the use of upholstery woven with polyester yarns made from recycled PET bottles. In addition, to ensure the closing of the materials cycle, each and every element used in its manufacturing can be recycled separately, thus reducing the ecological footprint.



Kumagaya Rugby Stadium - Kumagaya, Japan







