

## Seat CONCERTO SKYBOX



The CONCERTO SKY BOX model is a gravity-based automatic tip-up seat. The side panel is made of cast aluminum with a customizable finish. The seat and backrest are manufactured using an innovative bi-material molding process with a structural composite technopolymer, integrated with soft cushions made from cross-linked expanded polyethylene resin. This cushioning material offers excellent comfort, weather resistance, cut resistance, and fire-retardant properties in compliance with current regulations. The cushions are available in a wide range of colors and are UV-resistant.

The molding technology provides high rigidity and mechanical strength, along with significant thickness in both the seat and backrest. Internally, the seat uses a filled polypropylene-based composite technopolymer, while the outer surface is coated with colored polypropylene copolymer, enhanced with UV-resistant and fire-retardant additives. This combination forms a reticulated structure that ensures strength and outstanding color stability.

The CONCERTO SKY BOX chair complies with the latest FIFA/UEFA regulations and European standards EN 13200-1-4. It has been tested according to EN 12727:2017 (level 4 – severe), is fire-retardant according to current legislation, and UV-resistant thanks to specific additives.

Seat numbering is displayed on an aluminum tag located at the top of the side panel, ensuring visibility even when the stand is nearly full.

