

## Seat **BERNA**



The BERNA model is a tip-up seat designed for use in various sports facilities such as arenas, stadiums, and conference halls. Its structure consists of a metal tube frame with a diameter of 25 mm and a thickness of 2 mm, combined with 5 mm thick pressed and bent steel sheet. This tubular frame, running along the perimeter of both the seat and backrest, provides excellent resistance to vandalism and ensures long-lasting durability. The seat plastics are fitted over the top of the tubular frame and then riveted. Upon request, the frame can be hot-dip galvanized or polyester powder-coated in a color of the client's choice. The seat folds up by gravity.

The backrest and seat are made of injection-molded polypropylene copolymer using premium-quality material. On request, the seat is also available in eco-friendly recycled polypropylene (PSV), derived from post-consumer and/or industrial waste and certified by IPPR (Institute for the Promotion of Recycled Plastics), as well as in polyamide. The seat is fire-retardant according to current regulations and UV-resistant due to specific additives.

The BERNA model complies with FIFA/UEFA regulations and meets European standards EN 13200-1-4. It has been tested in accordance with EN 12727:2017 (level 4 – severe). A padded version is also available, featuring flame-retardant polyurethane cushions upholstered in fire-resistant fabric or eco-leather.





