

Seat OSLO



The OSLO model is a high-back tip-up seat made of curved beech plywood. The seat surface folds up automatically by gravity. The wooden surfaces can be painted upon request or finished with high-pressure laminate (HPL) in colors and patterns of the client's choice.

The OSLO tip-up is also available in injection-molded copolymer polypropylene, with the option of using second-life green polypropylene (PSV), derived from sorted and/or industrial waste and certified by IPPR (Institute for the Promotion of Recycled Plastics). The seat complies with FIFA/UEFA guidelines and meets European standards EN 13200 parts 1–4. It is tested in accordance with EN 12727:2017 (Level 4 – Severe Use).

The seat and backrest surfaces feature a hollow perimeter reinforcement, designed to ensure high rigidity and resistance to mechanical stress. The support frame is made from a central mono-tube, manufactured in hot-dip galvanized steel or polyester powder-coated steel, with dimensions customizable to meet client needs and adapt to any type of tier.

The installation versatility of the OSLO model is unique, thanks to its various configuration options. The OSLO PADDED version includes padded cushions in flame-retardant polyurethane foam, upholstered in flame-retardant fabric or eco-leather, with client-selectable colors. Both seat and backrest cushions are removable for easy replacement.

