

Erica

SEDIE

2017

Antonio Citterio



Description

Chair in two heights with a stackable version, it offers a technological blend of extruded and die-cast aluminium elements. Its lightness and design makes it ideal for both public and residential settings, featuring seat cushions for ergonomic comfort together. **Erica chair** has different finishes of the painted frames, combined with interlacing of synthetic fabric tapes with a high tenacity internal core designed for outdoor use.

Technical information

Frame

die-cast aluminium and extrusions with polyester powder painting **Back upholstery** polyester fibre and polyurethane combination **Seat upholstery** shaped polyurethane, cover in water repellent polyester fibre (with heat-sealed ribbon) **Interlacing** polypropylene fibre braid **Seat webbing** polypropylene fibre and synthetic rubber threads **Ferrules** thermoplastic material **Waterproof cover cloth** PES fabric coated on one side in PU **Cover** fabric in limited categories

Technical drawings

