

# Erica

CHAIRS

2025

Antonio Citterio



## Description

Designed with a technological blend of extruded and die-cast aluminium elements, the Erica chairs are offered in different versions, including a stackable one, and with two types of interlacing. The refined colour combinations include a wide range of finishes for the frames to match the different colours of the interlacing, made of polypropylene ribbons. The seat cushions, embellished with a decorative profile, guarantee comfortable relaxation. The lightness and the design make Erica ideal for both public and residential settings.

# **Technical** information

#### Frame

die-cast aluminium and extrusions with polyester powder painting **Back upholstery** polyester fiber recycled from PET, cover in water repellent polyester fibre **Seat upholstery** shaped polyurethane, polyester fiber recycled from PET, cover in water repellent polyester fibre **Seat webbing** polypropylene fibre and synthetic rubber threads **Interlacing** 

polypropylene fibre braid Ferrules thermoplastic material Waterproof cover cloth PES fabric coated on one side in PU Cover

fabric in limited categories (with profile)

## Technical drawings

