

# Erica '19

ARMCHAIRS

2019

Antonio Citterio



#### Description

The Erica '19 outdoor armchair features a technological blend of extruded and die-cast aluminium. Its lightness and design, ensuring ergonomic comfort and durability for outdoor use, make it the ideal choice for both public and residential settings. In Erica '19 outdoor armchair the refined shades of the frame and interlacing are complemented by a vast range of cushion covers, in an array of tones and designs, all co-ordinating with each other.

### **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 **Back upholstery (British Standard version)** shaped polyurethane of different density, Solotex fibre and visco-elastic polyurethane combination, cover in water repellent polyester fibre Seat upholstery shaped polyurethane, polyester fiber recycled from PET, cover in water repellent polyester fibre Seat upholstery (British Standard version) shaped polyurethane, cover in water repellent polyester fibre (with heat-sealed ribbon) 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)

**Cover (British Standard version)** 

fabric in limited categories (without profile)

## Technical drawings

