

Gala Pure ECO®

Piergiorgio Cazzaniga

It is a chair that combines technology, sustainability and efficient design. Its development is based on state-of-the-art sustainable materials and advanced injection technology using 100% recycled and recyclable thermo-polymers. This allows the curvature of the backrest, seat and armrests to be ergonomically adjusted, making it an exceptionally comfortable and functional chair.

It features a three-dimensional texture that mimics the appearance of plant bark, achieved through high-precision laser incision techniques. This texture provides a pleasant tactile and visual experience, while also offering an enhanced sense of grip.

Conceived as an evolution of the Gala collection for outdoor use, its mono-material design allows up to six chairs to be stacked vertically. Key features of Gala Pure ECO® include its injection-molded monobloc structure, available in an armchair version with armrests, suitable for outdoor use. It is made of Pure ECO® thermo-polymer in a wide range of colors and uses gas-assisted injection technology to enhance its strength.

Injection-molded monobloc armchair made of Pure ECO* thermo-polymer, a 100% recycled and recyclable material, available in a range of 10 colors: white, sand, basalt gray, black, rust red, terracotta brown, sea green, aqua blue, camel brown and dark gray.

Gala Pure ECO® offers the option of a removable auxiliary cushion for outdoor use, allowing for easy maintenance and cleaning.



SO0724

Monobloc armchair with seat and
4-legged base Pure ECO®.











