

TDS
Technical Data Sheet

Release Date
2025



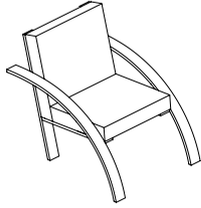
Designed in 1989, the Parigi armchair was presented in Paris, on Designers' Saturday, at the UniFor showroom on Rue des Saints-Pères.

Parigi is an extremely functional response to the needs of the office environment, interpreted by Aldo Rossi as a domestic environment for working.

Born of a request to design furniture that would be suitable for both home and office, Rossi's Parigi armchair is simple, elegant, and free of allusions to high-tech efficiency.

The seat and backrest of the Parigi armchair are rectangular, with a minimalist design. The geometry of the armchair is interrupted by lively curves that form the arms and front feet, while seemingly pushing the entire structure off its normal inclination, creating an appearance of movement that recalls the streamlined shapes of the 1930s.

The technology used to create the structure is based on fundamental elements of UniFor's know-how. The calendared aluminium elements are finished in matte black varnish. The seat and backrest are composed of moulded shells in red polyurethane that encase varying densities of rubber padding. The result is a chair that is both beautiful and surprisingly comfortable.



PARIGI

Armchair

75x96,7xH85 cm
C PARIGI PPR ..

SEAT AND BACK FINISHES

Integral polyurethane



Red integral
polyurethane

STRUCTURE FINISHES

Epoxy powder coating



KS
Soft Black painting

For other finishes,
please contact our Sales Department

UniFor adopts management systems for quality, environment, and workplace health and safety, compliant with and certified according to UNI EN ISO 9001, UNI EN ISO 14001, and UNI ISO 45001 standards.

UniFor products are UL GREENGUARD Gold® certified, demonstrating compliance with chemical emissions standards and a commitment to protecting people and the environment, in line with the limits set by the UL GREENGUARD program.

Upon request, UniFor can provide products made with FSC® (FSC-C005654) certified materials. For more information, please contact UniFor at unifor@unifor.it."