

Eero Saarinen & Knoll 2 Tulip Chairs XXth



1 200 EUR

Signature: Knoll & Eero Saarinen

Period: 20th century Condition: Bon état

https://www.proantic.com/en/765390-eero-saarinen-amp-knoll

-2-tulip-chairs-xxth.html

Description

Eero Saarinen (1910-1961) & Knoll International Pair of Tulip model chairs in white lacquered fiberglass, swivel base in cast aluminum covered with white Rilsan. Patties in the white sky. Measures: 81 x 51 x 44 cm. The Tulip Chair was designed by Eero Saarinen in 1955 and 1956 for the Knoll Company of New York. It was designed primarily as a chair to match the complementary dining table. The chair has the soft lines of modernism and has been experimental with materials for its time. The chair is considered a classic of industrial design. The chair is often considered "Space Age" for its futuristic use of curves and man-made materials, Saarinen had hoped to produce the chair in one piece entirely from fiberglass, but this material was not able to support the base. and prototypes

Dealer

Alexia Say

Verreries XXeme

Tel: +33 (0)6 64 10 07 07

85 rue des rosiers Galeries 99, 100, 101 & 170

Saint-Ouen 93400

were subject to breakage. As a result, the base of the tulip chair is cast aluminum with a rilsan coated finish to match the upper shell, giving the appearance of a single unit. The upper shell is molded fiberglass, with a reinforced plastic finish. The foam padded cushion is removable with Velcro closure. Museum of Modern Art Award, 1969 Federal Industrial Design Award, 1969 Design Center Stuttgart Award, 1962 Saarinen obtained a patent for the Tulip chair in 1960. and prototypes were subject to breakage. As a result, the base of the tulip chair is cast aluminum with a rilsan coated finish to match the upper shell, giving the appearance of a single unit. The upper shell is molded fiberglass, with a reinforced plastic finish. The foam padded cushion is removable with Velcro closure. Museum of Modern Art Award, 1969 Federal Industrial Design Award, 1969 Design Center Stuttgart Award, 1962 Saarinen obtained a patent for the Tulip chair in 1960. and prototypes were subject to breakage. As a result, the base of the tulip chair is cast aluminum with a rilsan coated finish to match the upper shell, giving the appearance of a single unit. The upper shell is molded fiberglass, with a reinforced plastic finish. The foam padded cushion is removable with Velcro closure. Museum of Modern Art Award, 1969 Federal Prize for Industrial Design, 1969 Design Center Stuttgart Award, 1962 Saarinen obtained a patent for the Tulip chair in 1960.