



Conference Armchair | Swivel Base

Designer: **Eero Saarinen**

Manufacturer: **Knoll**

£1,660

DESCRIPTION

Conference Armchair | Swivel Base by **Eero Saarinen** for **Knoll**.

Eero Saarinen transformed executive seating into a fluid, sculptural form in 1957, with the Conference collection.

The Conference armchair, also called the Executive armchair, received the Museum of Modern Art Award, and the Federal Award for Industrial Design, in 1969. The wheels of the Knoll office chair enable seamless movement, making it perfect for office applications.

DIMENSIONS

71w x 67d x 46-52.5/82-88.5cmh

MATERIALS

Armless chair on a five-star swivel base in steel with a black protective epoxy finish.

Stainless steel top caps.

Upholstered in the following fabrics and leathers:

Fabric cat. G: Crociera, Fedro, Hyle, Pegaso, Puff, Sahara, West

Fabric cat. C: Alpaca, Circa, Circle, Crumble, Curly, Esopo, Explorer, Hopsack, Knoll Felt, Moon, Tonus

Fabric cat. S: Credo, Divina*, Eva, Fiord, Hallingdal*, Harley, Hermoso, Opera, Rivington, Tosca

Fabric cat. A: Annelise, Ultrasuede

Fabric cat. B: Cato, Knoll velvet

Leather cat. W: Volo (Black VOBLK, White VO785, Coffee Bean VO947), Andes (Altiplanos AD6006, Gaucho AD6021, Pergamena YN02, Cabo Lobos AD6040), Velluto Pelle (Black VPBLK, Espresso VP03, Talc VP04, Amber VP280), Acqua (Artic Sea AU601)

Leather cat. X: Volo (all other colours), Bellagio

Leather cat. Y: Acqua (all other colours), Andes (all other colours), Velluto Pelle (all other colours)

Leather cat. Z: Alaska, Antique, Ducale Velour, Ducale, Espana, Sabrina, Hand Tipped

Leather cat. N: Copenhagen, Forte, Marissa, Riva

*Divina White 106D & Hallingdal Ivory 100H can only be ordered as a special.

Upholstery on the armchair includes piping on the seat and back. Armchairs upholstered in Hyle, Alpaca, Iseo, Moon, Knoll Velvet and Eva have no piping.

Please refer to the product downloads section for more upholstery information.

HELP / ADVICE

Call: 0207 837 1900

Email: showroom@twentytwentyone.com