

Website: https://www.modernclassics.com/

Address: PO Box 31397, BELLINGHAM, WA 98228, USA Email: confirmations@orders.modernclassics.com

Phone: 13607336400

## Jacobsen Swan Chair - Putty Tan

Inspired By: Arne Jacobsen Swan Chair



Item No.: QS-MC-1556-F273

Price: \$850.00

**Product Category: Lounge Chairs** 

Designer: Arne Jacobsen

Product Group: jacobsen seating

Modernism Style: Scandinavian Modern

Upholstery Color: Putty Tan

## **DESCRIPTION**

Note: This quick ship item is only for the Jacobsen Style: Swan Chair - Putty Tan fabric. If you would like a different color, please go to the main product page for this item: MC-1556

Flowing contours of organic form are gracefully depicted with Arne Jacobsen's Swan Chair design. Introduced by Jacobsen in 1958 for the Royal Hotel, Copenhagen project, the design is decidedly popular today where it may be found in numerous upper market home and commercial furnishing appointments.

Our Swan chair inspired by Jacobsen features a molded internal shell made of a fiber-reinforced polymer, not cheap plastic. The base has a full 360 degree swivel, with no tilt feature. For the upholstery, we use our exclusive North America made boucle fabric, which is 100% polyester with a Greenshield stain guard. At 250k double rubs, it is considered high performance. Our foam padding is high density, high resilient foam padding with a lifetime wear expectancy. Our chairs are made to the same specifications of the "signature" brand. We sew in piping around the edges for a clean finish. Another Modern Classics exclusive.

**Please note:** We are now offering 3 different seat heights; 16in. (official standard height), 17.75in, and 19.5in. The overall height of the chair will increase by 1.75 in. with each seat height.

## **Dimensions (Inches):**

Overall Standard: 28.5w x 25d x 32h Seat Interior: 14-19w x 18.5d

Seat Height: 16 (standard), 17.75, or 19.5

Arm Height: 24h Weight: 23lbs

Product URL: https://www.modernclassics.com/store/pc/Jacobsen-Swan-Chair-Putty-Tan-1252p56108.htm