# modernclassics

Website: https://www.modernclassics.com/ Address: PO Box 31397, BELLINGHAM, WA 98228, USA Email: confirmations@orders.modernclassics.com Phone: 13607336400

## Exhibition Narrow Bench - Earth Tan Leather

Inspired By: Mies van der Rohe Barcelona Bench



Item No.: QS-MC-1009-L124

Price: \$1,090.00

#### Wood Finish Choices:



Product Category: <u>Benches</u> Designer: <u>Mies van der Rohe</u> Product Group: <u>barcelona bench</u> Modernism Style: <u>Bauhaus Modern</u> Upholstery Color: <u>Earth Tan</u> Bench Width: <u>42 inches</u>

## DESCRIPTION

Note: This quick ship item is only for the Mies Style: Exhibition Narrow Bench - Earth Tan Leather. If you would like a different color, please go to the main product page for this item: MC-1009

This is a smaller version of our popular Exhibition Bench. This bench was inspired by a customer's desires for a smaller piece and it is a Modern Classics exclusive. It is a great compliment to any of the Mies van der Rohe pieces introduced and made famous during the 1929 Universal Exhibition in Barcelona, Spain.

The frame of our Exhibition Narrow Bench is constructed from premium grade hardwood - 4" wide x 1.5" thick. The stainless steel legs are hand-polished to a high luster finish, are 1.5 inches in diameter and have a smooth plastic foot. There is a choice of seat height: either the standard 15" height (using 9 inch legs) or 18" seat height (using 12 inch legs).

The cushion surfaces consist of 24 individual top-grain, aniline dyed leather panels; each piece is cut and hand-sewn using a hand-rolling welting technique. Inside the cushion is high resilient - high density polyurethane foam. The cushion is supported by leather straps screwed to the frame and whose top match the leather color.

### Read our Comparison Guide

#### **Dimensions:**

Overall: 41w x 15d x 15h Seat Interior: 41w x 15d Seat Height: 15h (18h with 12 inch legs) Weight: 34lbs

Product URL: https://www.modernclassics.com/store/pc/Exhibition-Narrow-Bench-Earth-Tan-Leather-1252p50951.htm