

CH162 Chair - Wegner Style

CH162 Chair with Solid Wood Frame Design



Item No.: MC-6431

Premium Leather Choices:



Wood Stain Finishes:



Product Category: [Lounge Chairs](#)

Designer: [Hans Wegner](#)

Product Group: [wegner seating](#)

Modernism Style: [Scandinavian Modern](#)

Availability: [Made to Order](#)



DESCRIPTION

Dimensions:

Overall: 32w x 31d x 33h
Seat Interior: 22w x 20d
Seat Height: 18h
Seat Back Height: 17h
Arm Height: 27h (exterior) 10h (interior)
Weight: 76lbs

LEATHER CHOICES

For this product, Modern Classics Furniture offers only one level of Top-Grain Italian Leather: Premium. Our **Premium leathers** are top-grain, aniline-dyed, have a soft feel to them and retains the hides natural grain patterns. All our leathers are considered equally durable and are ideal for home or commercial use. To read more about leather, read our [A Guide to Understanding Upholstery Leather: A Primer](#).

This leather feature:

- Top-grain Italian leather from Grade A hides
- Semi aniline-dyed
- Made at Italian tanneries and sent to our factory

- Have a UV and Moisture Guard built into the non-toxic vegetable dyes
- Are not split hides or bonded leather

We are happy to mail you a physical piece of leather so you can hold it in your hands.

Click on any of these images for an enlarged view.

Premium Leathers (Top Grain-Smooth)



Porcelain White L201	Alpine White L203	Buff Tan L213	Sandstone L215	Driftwood Tan L219	Terra Brown L224	Golden Tan L227	Taupe L229	Saddle Brown L231	Espresso Brown L235	Navy Blue L237	Cloud Gray L239
----------------------------	-------------------------	------------------	-------------------	--------------------------	------------------------	-----------------------	---------------	-------------------------	---------------------------	----------------------	-----------------------



Premium Black L244	Premium Red L247
--------------------------	------------------------

Product URL: <https://www.modernclassics.com/store/pc/CH162-Chair-Wegner-Style-1241p46888.htm>