

## Wegner Style: Shell Chair - Pony Hide

Inspired By: Hans Wegner Shell Chair



Item No.: MC-6405-P

### Pony Hide:



### Wood Stain Finishes:



Product Category: [Lounge Chairs](#)

Designer: [Hans Wegner](#)

Product Group: [wegner seating](#)

Modernism Style: [Scandinavian Modern](#)

Upholstery Color: [Brown/White Pony Hide](#)



## DESCRIPTION

Experience the perfect blend of artistry and comfort with the Wegner Shell Chair. Crafted with bent plywood construction, this chair offers exceptional durability while maintaining an elegant silhouette. The reinforced steel bracket ensures structural integrity, allowing you to enjoy this timeless piece for years to come.

Sink into the hairy cowhide leather seat and back cushion, designed for ultimate relaxation and support. The nylon foot glide protects your floors and provides smooth mobility, making it an ideal addition to any space. True to the original design, the Wegner Shell Chair is not just furniture; it's a statement of style and sophistication. Elevate your home or office with this iconic piece that embodies both form and function.

Our version of the Hans Wegner Shell Chair is close match to the signature version. We have created our own mold for forming the veneer plywood, so that it conforms to the authentic version. We offer two standard wood choices for our chair, a 7-ply Oak Veneer with a light natural stain or a 7-ply Walnut Veneer finished in a medium stain.

Upholstery choices for this model is what we call Pony Hide, which is cowhide with hairs and dyed either with black/white or brown/white. Product image shown in the Brown Pony Hide and Medium Walnut Wood Finish. If you would like to order with one of our leather choices, please use this link for [Hans Wegner Style Shell Chair in Leather](#).

### Features:

- Molded plywood shell available in two wood finishes
- Choice of black/white or brown/white pony hide

### Dimensions (inches):

Overall: 35w x 31d x 31h  
Seat Interior: 22w x 17d  
Seat Height: 15h  
Arm Height: 22h  
Weight: 41lbs