

Kjaerholm PK25 Lounge Chair - Black Rope

Inspired By: Poul Kjaerholm PK25 Lounge Chair



Item No.: QS-MC-5906-H03

Price: \$1,480.00

Product Category: [Lounge Chairs](#)

Designer: [Poul Kjaerholm](#)

Product Group: [kjaerholm seating](#)

Modernism Style: [Scandinavian Modern](#)

Upholstery Color: [Black Rope](#)



DESCRIPTION

Note: This quick ship item is only for the Kjaerholm Style: PK25 Lounge Chair - Black Rope. If you would like a different color, please go to the main product page for this item: [MC-5906](#)

Our version of the Kjaerholm Element Chair, we were able to duplicate the same pattern on stainless steel, cut it with modern laser cutting equipment and bend it using hydraulic brakes. Take a look at this close-up of this chair frame and you can really see how this all comes together. We think it is absolutely amazing that such a thick piece of steel can be formed in such a way to make legs and a back.

Dimensions (inches):

Overall: 28w x 30d x 29h
Seat Interior: 21.5w x 15d
Seat Height: 15h
Arm Height: 14h
Weight: 22lbs

WOOD CHOICES

Fritz Hansen sells what they call the "official" version of this classic chair. Which is really great if you don't mind paying \$16,000 for a single chair. What is the difference between our version and the one Fritz Hansen makes? And what about the other replicas you will find on the internet? We think the main difference between our chair and the lower priced replicas is we used the same double cording like the original. The main difference between ours and the original is we use brushed stainless steel just like Mr. Kjaerholm did in 1944, whereas the fritz hansen model has

chrome plated steel. Here are the highlights:

Feature	Modern Classics	Danish Design Store	Low Priced Versions
Price	\$ 1,430	\$16,000	\$ 899
Metal	Stainless	Plain Steel	Stainless
Metal Finish	Brushed	Matte Chrome	Polished
Cording	Double Corded	Double Corded	Single Corded

Product URL: <https://www.modernclassics.com/store/pc/Kjaerholm-PK25-Lounge-Chair-Black-Rope-68p48198.htm>