# CH445 I WING CHAIR HANS J. WEGNER



### DESCRIPTION

Hans J. Wegner's CH445 Chair, also known as the Wing Chair, is a fully upholstered easy chair that rests on a stainless steel frame. The armchair, with its distinctive lines and pleasant seating comfort, is a fine example of how a high-backed armchair should be according to Wegner. Under the upholstery there is a solid beech frame which gives the chair strength and durability. The seat and backrest are constructed to provide comfortable support for the back, shoulders, neck, and head in different sitting positions.

The CH445 Wing Chair is available with the matching CH446 Footstool, for added comfort.

### DESIGNER

Danish architect Hans J. Wegner (1914-2007) is considered a pioneering furniture designer of the twentieth century. Often referred to as the master of the chair, Wegner created almost 500 in his lifetime – many of them considered masterpieces. Wegner was part of the spectacular generation that created what is today referred to as 'the Golden Age' of modern Danish design. Almost all of the world's major design museums, from the Museum of Modern Art in New York and Designmuseum Danmark in Copenhagen to Die Neue Sammlung in Munich, exhibit his works.

### MATERIALS

- Frame: Stainless steel

- Seat/back: Solid beech and foam with upholstery available in all fabric and leather group

### PREASSEMBLED

Yes

### **PRODUCTION PROCESS**

The frame is bent and welded together. Then it is polished and assembled by hand. The chair consists of molded foam and is then upholstered by hand.

#### DIMENSIONS

W: 90 x D: 90 x H 103 cm

# WEIGHT

30 kg

### UPHOLSTERY CONSUMPTION, MADE TO ORDER

- Fabric: 5.00 x 1.30 m.
- eather: 11.15 m<sup>2</sup> (120 feet<sup>2</sup>)

## PACKAGING

- No. of boxes: 1
- Box: H: 107 x W: 105 x L: 1030 cm
- Gross weight: 36,5 kg

### TEST - EN 15373:2007 Furniture -Strength, durability and safety - Requirements for non-domestic seating. Loading according to Test

severity 2. General use - CDPH 01350 (2017) Standard method for the testing and evaluation of volatile organic chemical emissions from indoor sources using environmental chambers. Version 1.2 - ANSI/BIFMA M7.1-2011 (R2016) - Standard test method for determining VOC emissions from office furniture systems, components and seating - ISO 16000-3: 2011. Indoor Air - Part 3: Determination of formaldehyde and other carbonyl compounds - Active sampling method

## OTHER REMARKS

Matching footstool available





### MATERIALS (FRAME)



### PRODUCT DIMENSIONS



