

CH23

HANS J. WEGNER

DESCRIPTION

The CH23 Dining Chair was one of the first chairs Hans J. Wegner designed exclusively for Carl Hansen & Søn in 1950. The pieces he created at this time were not only unique but also set new standards for modern furniture design with their artistic expression and ergonomic form. Although the CH23 Dining Chair may appear uncomplicated at first glance, it incorporates many fine, sophisticated details, among them the elegant cruciform cover caps in the backrest, a double-woven seat, and arched rear legs that ensure optimal stability. Carl Hansen & Søn reintroduced the CH23 in 2017.

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: Solid oak with soap, lacquer, oil, white oil, or black paint. Note that oak has a clearly visible wood structure when painted. Solid walnut in lacquer or oil. Also available in a mixed version with a frame in oak and backrest in walnut
- Back: Veneer
- Seat: Natural papercord or black papercord
- Cushion available: Leather group A (loke)

PREASSEMBLED

Yes

PRODUCTION PROCESS

Separate parts are processed on machine. The Chair is polished and assembled by hand and the paper cord is also weaved by hand.

DIMENSIONS

- Chair: W: 50,5 x D: 50,5 x H: 78,5 cm
- Backrest: D: 12 cm
- Cushion: W: 46,5 x D: 39,5 x H: 1,5 cm

WEIGHT

5 kg

PACKAGING

- No. of boxes: 1
 - Box: H: 96,5 x D: 55,5 x L: 64 cm
 - Gross weight: 13 kg
- Note: 2 chairs per box

TEST

- EN 16139:2013 Furniture - Strength, durability and safety - Requirements for non-domestic seating. Level 1
- EN 717-1:2004, reapproved 2014, Wood-based panels - Determination of formaldehyde release - Part 1: Formaldehyde emission by the chamber method

CARLHANSEN.COM

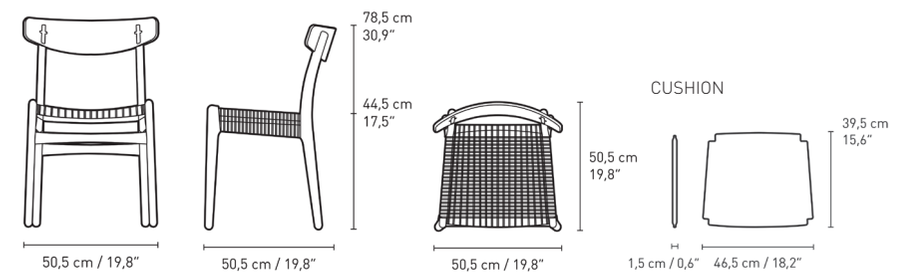
 **CARL HANSEN & SØN**
PASSIONATE CRAFTSMANSHIP



MATERIALS (FRAME)



PRODUCT DIMENSIONS



MATERIALS (SEAT)

