# CH20 | ELBOW CHAIR HANS J. WEGNER

### DESCRIPTION

Hans J. Wegner designed the stackable Elbow Chair in1956. However, it was first put into production by Carl Hansen and Søn in 2005, soon establishing itself as an award winning modern classic. The CH20 Chair's steam-bent backrest, crafted from a single piece of solid wood, provides good support and enables a variety of sitting positions.

### PRODUCTION PROCESS

The back is steam bent and all other parts are processed on machines. Afterwards they are polished and assembled by hand. After treatment the upholstery is mounted on by hand as well.

## **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.

## MATERIALS

Note that oak has a clearly visible wood structure when painted
- Seat: Foam with upholstery available in all fabric and leather groups

## PREASSEMBLED

Yes

## DIMENSIONS

- Chair: W: 54 x D: 47 x H: 73 cm
- Seat: W: 46,7 x D: 40,7 x H: 3,5 cm
- Backrest: D: 19,2 cm

## WEIGHT

5,25 kg

## UPHOLSTERY CONSUMPTION, MADE TO ORDER

- Fabric: 2.20 x 1.30 m.
- Leather: 5.5 m<sup>2</sup> (60 feet<sup>2</sup>) Note: 1.30 m. wide material is enough fabric for 2 chairs.

## PACKAGING

- No. of boxes: 1
- Box: H: 86,5 x W: 54,5 x L: 56 cm
- Gross weight: 13,5 kg Note: 2 chairs per box.

## **CERTIFICATIONS & TESTS**

- EN 16139:2013 Furniture Strength, durability and safety - Requirements for non-domestic seating. Level 1
- Chairs tested according to the European Standard EN16139:2013 can be used by adults with a weight of not more than 110 kg
- EN 717-1:2004, reapproved
   2014, Wood-based panels Determination of formaldehyde release Part 1: Formaldehyde emission by the chamber method
- ANSI/BIFMA M7.1-2011 (R2016)
   Standard test method for determining VOC emissions from office furniture systems, components and seating







## MATERIALS (FRAME)



Oak smoked oil

## PRODUCT DIMENSIONS

