

# Harbour Chair



Chair

Furniture—Product Sheet  
[menu.as](http://menu.as)

by Norm Architects



# Harbour Chair



## Product Type

Chair

## Environment

Indoor

## Dimensions (cm / in)

H: 81 cm / 31,9"

SH: 45 cm / 17,7"

W: 59 cm / 23,2"

D: 57 cm / 22,4"

## Colours

Shell:

Black (RAL9011)

White (RAL9016)

Light Grey (RAL9002)

Olive (RAL7002),

Burned Red (RAL8015)

Khaki (RAL1011)

Steel Base:

Black (RAL9005, Gloss 10)

Light Grey (RAL9002, Gloss 10).

Wood Base:

Natural Oak

Dark Stained Oak

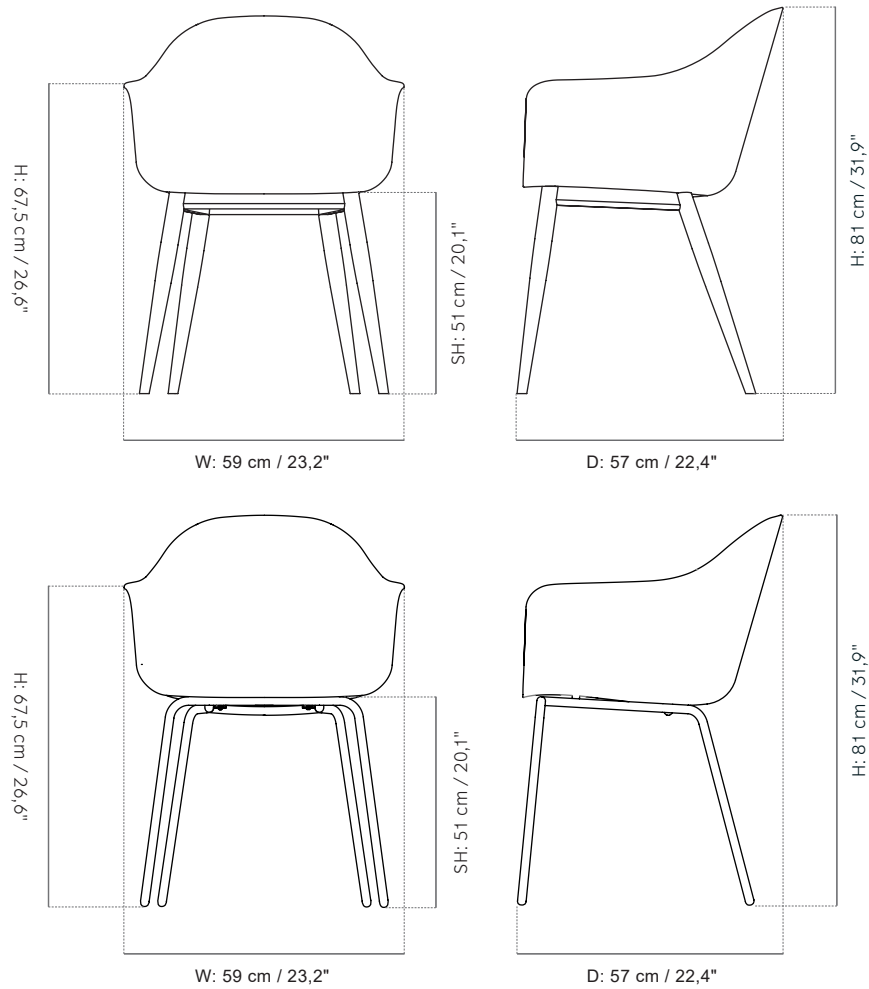
Black Stained Oak

Clean lines. Diverse, tactile materials. A sublime sit. The Harbour Chair was conceived with all these elements in mind to create the ultimate, versatile, easy-going armchair for modern spaces. Originally created by Norm Architects for MENU Space, MENU's new creative destination in Copenhagen's Nordhavn Harbour, the Harbour Chair pairs exceptional comfort with a strong profile. Finding a perfect balance between geometric and organic shapes, the shell's armrests bend outwards for maximum support, as does its high backrest, providing enveloping comfort in a slim, elegant form. The Harbour Chair can be left bare or upholstered, with four elegant base styles in solid oak or powder-coated steel inviting further personalisation. The low, ergonomic armrests not only enhance comfort, but also allow the chair to be tucked all the way under standard dining tables. This is the type of sitting experience that energises you in the morning, helps you plug in during the day, and welcomes you to unwind at night. From the kitchen to the office, the private dining room to the bustling café, the Harbour Chair effortlessly sails to any destination, becoming instantly at home – and making sure you feel the same.

## About the Designer

Founded in Copenhagen in 2008 by Jonas Bjerre-Poulsen and Kasper Rønn, Norm Architects specialise in residential architecture, commercial interiors, industrial design, photography and art direction. Today, the group regularly collaborates with MENU, helping to drive the evolution of the brand and its product offerings. Norm Architects' name reflects the group's emphasis on the importance of drawing inspiration from norms and traditions within architecture and design – particularly the Scandinavian design principles of timeless aesthetics and natural materials, and the modernist values of restraint and refinement. Guided by these principles, Norm Architects produce design that unites good materials and craftsmanship, while embodying beauty, traditions, history and, most importantly, timeless simplicity, where there is nothing more to add or take away.

# Harbour Chair



## Production Process

Shell: Injection molded

Steel Base: Bended Powder coated steel.

Wood Base: Matt Lacquered or Dark Stained Oak.

## Materials

Shell: 85% Polypropylene, 15% Glass Fiber.

Upholstered Shell: CAL117 50kg / 50N or 40kg / 60N.

Steel Base: Powder-coated Steel.

Wood Base: Solid Oak, Matt Lacquered, Dark Stained or Black Stained.

## Test

Steel Base

EN1022:2005, L2, EN16139:2013, L2, ANSI: BIFMA

Wood Base

EN1022:2005, L2, EN16139:2013, L2

## Colour RAL Code

Shell:

Black (RAL9011)

White (RAL9016)

Light Grey (RAL9002)

Olive (RAL7002),

Burned Red (RAL8015)

Khaki (RAL1011)

## Certifications

N/A

## Packaging Type

Brown Box

## Packaging Measurement (H \* W \* D)

89 cm \* 66 cm \* 67 cm

## Gloss

Gloss 10

## Weight item (kg)

Chair w. Steel Base: 7,75 kg

Chair w. Wood Base: 9,1 kg

## Care Instructions

Use a soft dry cloth to clean. Do not use any cleaners with chemicals or harsh abrasives.

Avoid using water.

# Harbour Chair, Stock Items



Black Shell / Black Steel Base  
9361000



White Shell / Wooden Base  
9362000

# Harbour Chair, Available Combinations

---

WOOD BASE OPTIONS—NATURAL OAK, DARK-STAINED OAK, BLACK-STAINED OAK



---

STEEL BASE OPTIONS—LIGHT GREY, BLACK



---

TEXTILE UPHOLSTERED SHELL—VARIOUS OPTIONS



---

LEATHER UPHOLSTERED SHELL—VARIOUS OPTIONS



---

SHELL COLOUR OPTIONS—BURNED RED, OLIVE, KHAKI, WHITE, LIGHT GREY, BLACK

