Always Chair

There's always a place

An appealingly rounded form and simple silhouette make the Always Chair a winner no matter where it lives.



Core Features

Range of chairs and stools.

Moulded foam on a steel frame core.

Meticulously upholstered.

Global take-back programme.

10-year warranty.



Sizes

All dimensions quoted are rounded to the nearest 5 mm or nearest 1/2 inch



ALCHRST4

Always Chair 4 Leg Base w625 d595 h780 seat 470 (mm) weight 10.3 kg w24.5 d23.5 h30.5 seat 18 (in) weight 22.70 lb



Always Chair Sled Base w625 d595 h780 seat 470 (mm) weight 11.1 kg w24.5 d23.5 h30.5 seat 18 (in) weight 24.47 lb



ALCHBWD

Always Chair Wooden Base w625 d595 h780 seat 470 (mm) weight 9.68 kg w24.5 d23.5 h30.5 seat 18 (in) weight 21.34 lb



Always Barstool 4 Leg Base w630 d600 h1065 seat 755 (mm) weight 14.67 kg w25 d23.5 h42 seat 30 (in) weight 32.34 lb



ALCHSST4

Always Counter Height Stool 4 Leg Base w630 d600 h965 seat 655 (mm) weight 14.32 kg w25 d23.5 h38 seat 26 (in) weight 31.57 lb



ALCHB4S

Always Chair 4 Star Base with Auto Return w625 d595 h780 seat 470 (mm) weight 12.4 kg w24.5 d23.5 h30.5 seat 18 (in) weight 27.3 lb



Always Chair 5 Star Base w635 d595 h780 seat 470 (mm) weight 12.6 kg w25 d23.5 h30.5 seat 18 (in) weight 27.7 lb



Always Chair 5 Star Base with Gas Lift Mechanism w635 d595 h795-895 seat 495-595 (mm)weight 12.6 kg w25 d23.5 h31-35 seat 19.5-23.5 (in) weight 27.7 lb

Base Options



Black/white/ chrome* 4 leg base



NaughtOne RAL powder coated 4 leg



Black/white/ chrome* sled base



NaughtOne RAL powder coated sled



Solid oak leas



Solid walnut legs

Other Options



Two tone shell/seatpad

Black/white/

polished 4 star

base









Black/white/ polished 5 star base



NaughtOne RAL powder coated 5 star base

NaughtOne RAL Palette



Testing

Structural Testing Certifications

ALCHBWD

Always Chair Wooden Base BS EN 16139:2013, Level 2 Static load 200kg

ALCHRST4

Always Chair 4 Leg Base BS EN 16139:2013, Level 1 Static load 160kg

Always Chair Sled Base BS EN 16139:2013, Level 1 Static load 160kg

ALCHB4S

Always Chair 4 Star Base BS EN 16139:2013, Level 2 Static load 200kg

ALCHB5S

Always Chair 5 Star Base and Lift BS EN 16139:2013, Level 2 Static load 200kg

ALWBSST4

Always Barstool 4 Leg Base BS EN 16139:2013, Level 1 Static load 160kg

ENTIRE COLLECTION

ANST / BTFMA X5.4 (2020): Lounge and Public Seating

Flammability

10 year

warranty

Our decade-long warranty is

robust engineering and durable design, built on our belief

proof of our commitment to

that long-lasting products

are essential to sustainable

business practice.

The cold cure foam material has been tested to meet the following standards:

- British standard: 5852: 2006 Part 2
- California Technical Bulletin: 117-2013

The flammability standard of the covering fabric is dependent on the choice made by the customer.

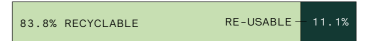
The Always Chair is available in a range of sizes and finishes, but for the purpose of this document we have a specific example

Product Sustainability Statement

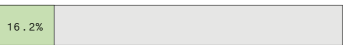
All figures use UK-based industrial manufacturing data. The kg CO,e calculations are based on the cradle-to-gate phases of a Life Cycle Assessment at NaughtOne's factory in Elland, UK.

from the range: Always Chair with solid oak legs.

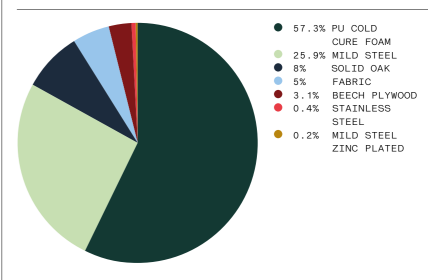
Recyclable Content



Recycled Content



Material Percentage Split

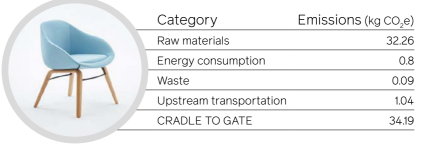


Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C134222)
- 9.68 kg total weight
- 83.9% Recyclable (steel frame, base, foam, fixings and feet)
- 11.1% Reusable (plywood frame and base)
- 16.2% Recycled Content (steel frame, chip foam and fixings)
- SCS Indoor Advantage™ Gold ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021) and ANSI/BIFMA e-3-2019 (Credits 7.6.1, 7.6.2, 7.6.3)

These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications.

Life Cycle Assessment



^{*}Chrome available in North America only