

# Lotti Chair

The simple café chair with a kind of magic.

At first, Lotti seems so simple. But look again: the stout oversized legs, the curved waterfall seat, the magical floating backrest. Suddenly its clever, considered, playful personality comes into focus.



## Core Features

Intentionally sustainable design  
16 standard RAL colours for frame  
Polypropylene or plywood seat & backrest option  
10 year warranty & global take-back programme

Designed by Keiji Takeuchi

Enquire about this product at  
[www.naughtone.com](http://www.naughtone.com)



## Sizes

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



NOLOT10N

Lotti Chair  
 w440 d500 h760  
 seat 445 (mm)  
 weight 6.4 kg  
 w17.5 d19.5 h30  
 seat 17.5 (in)  
 weight 14.1 lb

## Seat & Backrest Options



NaughtOne  
 RAL  
 polypropylene  
 seat &  
 backrest

Plywood seat  
 &  
 backrest

## Frame Options



Black / white  
 steel frame

NaughtOne  
 RAL powder  
 coated frame

## Shell RAL Palette



## NaughtOne RAL Palette



## Testing

### Structural Testing Certifications

NOLOT10N  
 Lotti Chair  
 BS EN 16139:2013, Level 2  
 Static load 200 kg

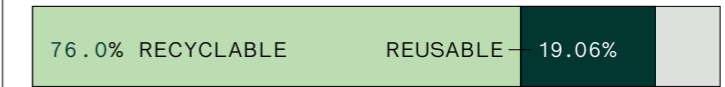
ENTIRE COLLECTION  
 ANSI/BIFMA X5.4(2020):  
 Lounge & Public Seating

## Product Sustainability Statement

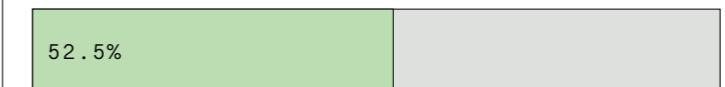
The Lotti Chair is available in a range of finishes but for the purpose of this document we have a specific example from the range: Lotti Chair with plywood seat and backrest.

All figures use UK-based industrial manufacturing data. The kg CO<sub>2</sub>e calculations are based on the cradle-to-gate phases of a Life Cycle Assessment at NaughtOne's factory in Elland, UK.

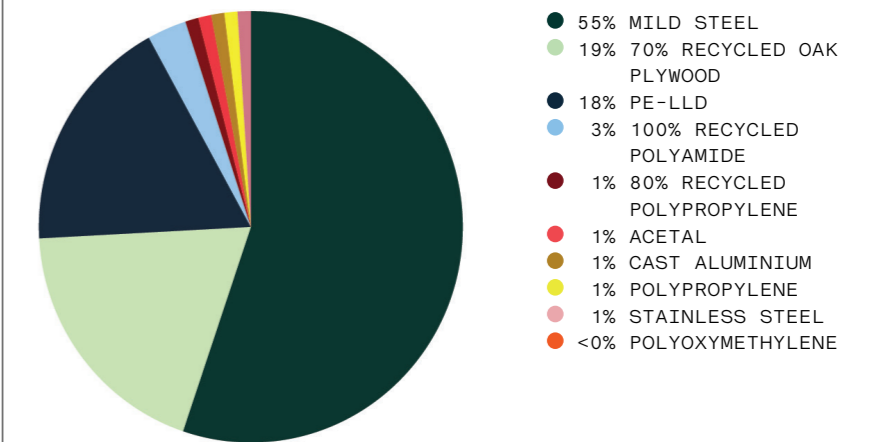
### Recyclable Content



### Recycled Content



### Material Percentage Split

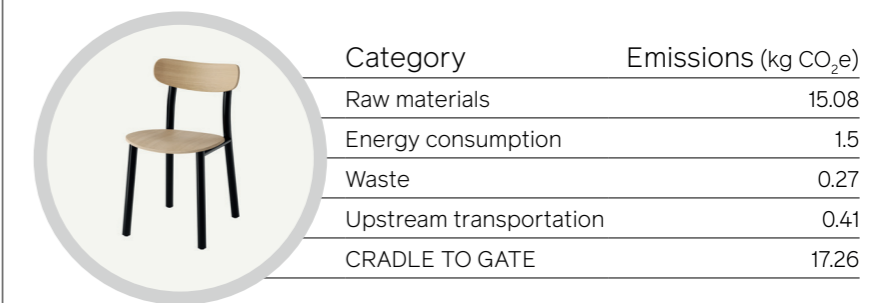


### Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C028824)
- 6.4 kg total weight
- 76% Recyclable
- 19.06% Reusable

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

### Life Cycle Assessment



## 10 year warranty

Our decade-long warranty is proof of our commitment to robust engineering and durable design, built on our belief that long-lasting products are essential to sustainable business practice.