

Polly Wood

Pleasing design that blends in effortlessly.

Polly Wood is an honest celebration of material and form, designed with simplicity and comfort at its core – an inviting, moulded polypropylene seat resting elegantly on a solid oak or walnut base.



Core Features

Range of chairs and stools.
10 standard seat shell colours.
Moulded using 100% recyclable polypropylene.
Available with upholstered seat pad.
10 year warranty.

Designed by NaughtOne

Enquire about this product at
www.naughtone.com



Sizes

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



POLLYCHWD

Polly Wood Chair
w545 d485 h805
seat 450 (mm)
w21.5 d19 h32
seat 17.5 (in)



POLLYCHSWD

Polly Wood Counter Height Stool
w565 d510 h1010
seat 660 (mm)
w22.5 d20 h40
seat 26 (in)



POLLYBSWD

Polly Wood Barstool
w575 d555 h1085
seat 750 (mm)
w22.5 d22 h42.5
seat 29.5 (in)

Base Options



Solid oak legs



Solid walnut legs

NaughtOne Shell Colours



Testing

Structural Testing Certifications

POLLYCHWD

Polly wood chair
BS EN 15372:2008, Level 2
Static load 200kg

POLLYBSWD

Polly wood barstool
BS EN 15372:2008, Level 1
Static load 160kg

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.

Product Sustainability Statement

Polly Wood is available in a range of sizes, configurations and finishes, but for the purpose of this document we have a specific example from the range: Polly Wood Chair.

All figures use UK-based industrial manufacturing data. The kg CO₂e calculations are based on the cradle-to-gate phases of a Life Cycle Assessment at NaughtOne's factory in Elland, UK.

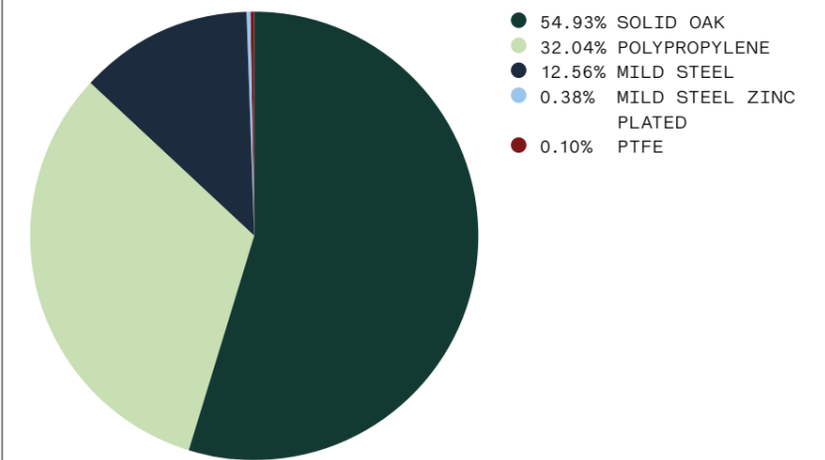
Recyclable Content



Recycled Content



Material Percentage Split



Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C028824)
- 41.4 kg total weight
- 45.1% Recyclable (shell, feet and fixings)
- 54.9% Reusable (base)
- 7.9% Recycled Content (shell and fixings)

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

Life Cycle Assessment



Category	Emissions (kg CO ₂ e)
Raw materials	13.17
Energy consumption	0.14
Waste	0.08
Upstream transportation	1.58
CRADLE TO GATE	14.97