Penny Stool

A Colourful Place to Perch

The warmly familiar and beautifully crafted Penny Stool embodies NaughtOne's ethos of absolute simplicity. The deceptively simple design belies a considered construction that delivers designers style, comfort, and longevity in their installations.



Core Features

Available in low (stackable with 12 counts), counter, and bar heights. 16 different leg colour choices. Solid oak or walnut seat. 10-year warranty.



Sizes

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



NOPENIO

Penny Low Stool w350 d350 h450 (mm) weight 3.8 kg w14 d14 h17.5 (in) weight 8.4 lb



Penny Counter Height Stool w425 d425 h650 (mm) weight 5.9 kg w17 d17 h25.5 (in) weight 13 lb



Penny Bar Stool w425 d425 h750 (mm) weight 6.2 kg w17 d17 h29.5 (in) weight 13.7 lb

Seat Options





Solid oak

Solid walnut

Leg Options







NaughtOne RAL powder



Testing

Structural Testing Certifications

NOPENLO

Penny Low Stool BS EN 16139:2013, Level 2

NOPENBS

Penny Bar Stool BS EN 16139:2013, Level 2

ENTIRE COLLECTION

10 year

warranty

Our decade-long warranty is

proof of our commitment to

that long-lasting products

are essential to sustainable

business practice.

robust engineering and durable design, built on our belief

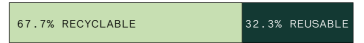
ANSI / BIFMA X5.4 (2020) Lounge and Public Seating

Product Sustainability Statement

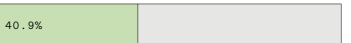
The Penny Stool is available in a range of sizes and finishes but for the purpose of this document we have a specific example from the range: Penny Bar Stool with solid oak seat.

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.

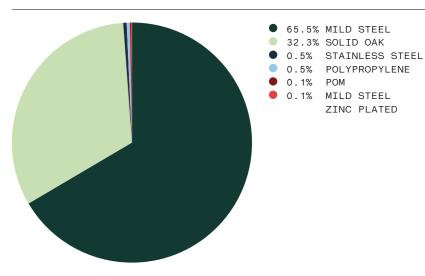
Recyclable Content



Recycled Content



Material Percentage Split

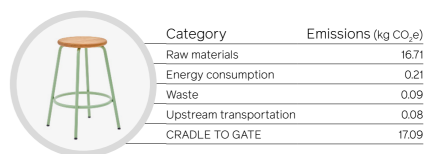


Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C134222)
- 6.2 kg total weight
- 67.7% Recyclable (base and fixings)
- 32.3% Reusable (top)
- 40.9% Recycled content (base 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



© NaughtOne 04/2025