

Percy Chair

Visually striking, yet beautifully simple.



Two elements marry to create this statement-making chair: the bold graphic outline of the frame and the plush, cushioned upholstery. The striking silhouette provides a blank canvas for colour that can be combined with a wealth of textile opportunities, to shape a quietly vibrant or elegantly sophisticated piece.

Core Features

- Upholstery available in multiple fabrics.
- 16 standard RAL colours for frame.
- 10 year warranty.
- Global take-back programme.

Designed by Nicole Marion



Enquire about this product at www.naughtone.com

Sizes

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

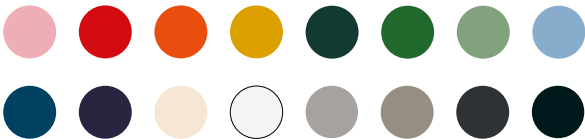


NOPRC

Percy Chair
w700 d760 h720
seat 450 (mm)
w28 d30 h29
seat 18 (in)

Colours

NaughtOneRAL palette



Frame Options



Black/white steel frame Standard



RAL powder coated frame NaughtOne Colours

Flammability

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

- British standard: 5852:2006 Part 2
- California Technical Bulletin: 117-2013
- Italian standard: UNI9175-CLASS 1.IM

The flammability standard of the covering fabric is dependent on the choice made by the customer. Details of the flammability rating of specific fabrics can be found on supplier's websites.

Product Sustainability Statement

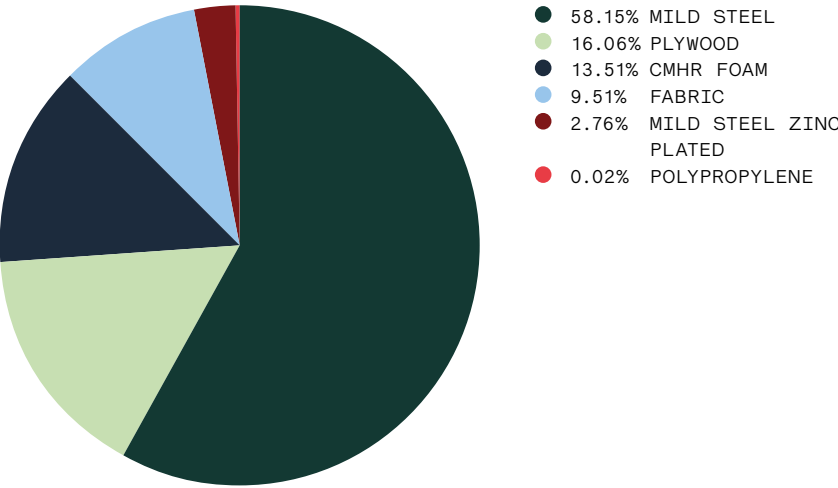
Recyclable Content



Recycled Content



Material Percentage Split



Environmental Attributes

- NaughtOne is FISP and ISO14001 certified
- FSC® certified products available upon request (FSC® C134222)
- 24 kg total weight
- 74.43% Recyclable
- 16.06% Reusable
- 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.

Structural Testing Certifications

NOPRC

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

NOPRC

Percy Chair
ANSI/BIFMA x5.41 (2021)
Static load 400 lb