# Pullman Chair and Chair Pod

High-backed lounge seating for focus or collaboration.



Inviting and elegant, the Pullman Chair and Chair Pod are a flexible choice for open-plan offices, hospitality, airport lounges and educational spaces alike.

## **Core Features**

Available with integrated tablet arm. Power and data optional. Two tone upholstery. Steel legs or upholstered plinth. 10-year warranty.

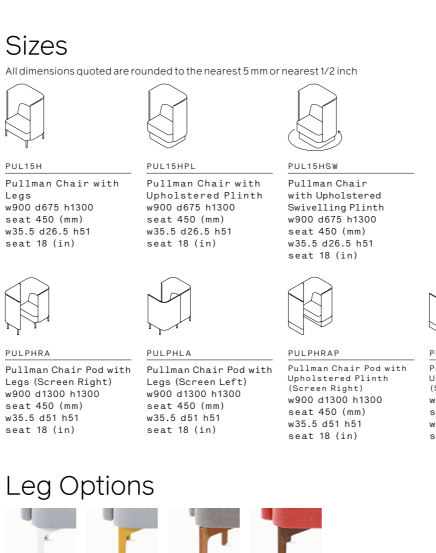
Designed by NaughtOne

Colours NaughtOne RAL palette





Enquire about this product at www.naughtone.com

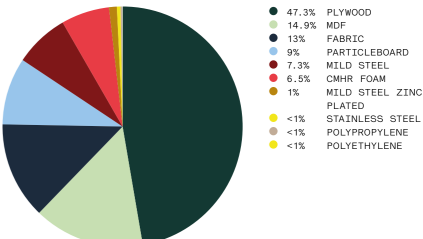


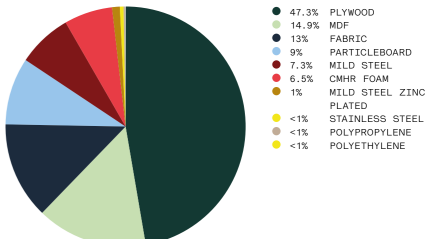
## Recyclable Content

15.7%

**Recycled Content** 

23.2%





- \_
- \_
- \_ table top)

PUL15H Pullman Chair with Legs and Tablet Arm BS EN 16139:2013, Level 2 Static Load 200 kg



**RAL** powder

. coated legs

NaughtOne colours

Table Top Options

White/black Oak veneer MFMDF with with reverse chamfer polished MDFedge polished MDFedge

Power and

See price list

for details

data

White/black

steellegs

Standard

Oak veneer with reverse chamfer polished MDFedge

Tablet arm

for details

See price list

Solid oak legs

White/black tablet arm Standard

Solid walnut

leas



Scatter

cushion











See price list for details



seat 18 (in)

PUI PHI AF Pullman Chair Pod with Upholstered Plinth (Screen Left) w900 d1300 h1300 seat 450 (mm) w35.5 d51 h51

## **Product Sustainability Statement**

The Pullman Chair is available in a range of sizes and finishes but for the purpose of this document we have a specific example from the range: Pullman Chair with Steel legs and tablet arm.

### 71.3% REUSABLE



### Material Percentage Split

### **Environmental Attributes**

- NaughtOne is FISP and ISO14001 certified NaughtOne is FSC<sup>®</sup> certified (FSC<sup>®</sup> C134222)
- 42.7 kg total weight
- 15.7% Recyclable (foam, fixings, legs, brackets and plastic fixtures)
- 71.3% Reusable (frame, table top)
- 23.2% Recycled content (foam, fixings, legs, brackets, plastic fixtures and

SCS Indoor Advantage<sup>™</sup> 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

PUL15H

Pullman Chair with Legs and Tablet Arm ANSI/BIFMA x5.4 (2020) Static Load 300 lbs