1 Pullman Chair with Legs

2 Pullman Chair with Upholstered Swiveling Plinth

pullman Chair

INNER SPACE





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



Pullman Chair with Legs mm W 900 D 675 H 1300 Seat 450

inch W 35.5 D 26.5 H 51 Seat 18

Pullman Chair with Upholstered Plinth mm W 900 D 675 H 1300 Seat 450 inch W 35.5 D 26.5 H 51 Seat 18

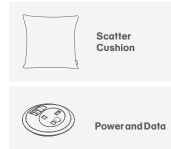


PUL15F

Pullman Chair with Upholstered Plinth mm W 900 D 675 H 1300 Seat 450 inch W 35.5 D 26.5 H 51 Seat 18

Accessories

Tablet Arm & Power



Chai Right hand side only



Resources 3D visualisation models, 2D DWG and Revit files are available for all naughtone products Download the files from our website www.naughtone.com



About Pullman Chair

The Pullman chair is part of the wider Pullman range of high back seating products. The Pullman range functions as an attractive private retreat or group collaboration space, on an economical footprint.

Pullman chair is a unique single user privacy seat that acts as an acoustic haven for individual working or retreating. When specified with an upholstered swiveling plinth, users are able to retreat away from disruption, even further, allowing private conversations, work or relaxation to remain private.

The unique integrated tablet provides an opportunity for users to work within the space for longer periods of time, maintaining comfort.

Compliance

- SCS Indoor Advantage[™] Gold Certificate
- FSC®certified products available upon request naughtone is FISP and ISO14001 certified
- Our seating is designed to meet or exceed all EN performance requirements per BS EN 16139:2013

Table Top Options



White / Black MFMDF with reverse chamfer polished MDF edge



Oak Veneer with reverse chamfe polished MDF edge



Walnut Veneer with reverse chamfe polished MDF edge

Leg Finishes



White / Black Steel Legs



Solid Oak Legs



RAL Powder Coated Legs



Solid Walnut Legs

Other Options



Two Tone Sofa Outer screen / seat & backrest

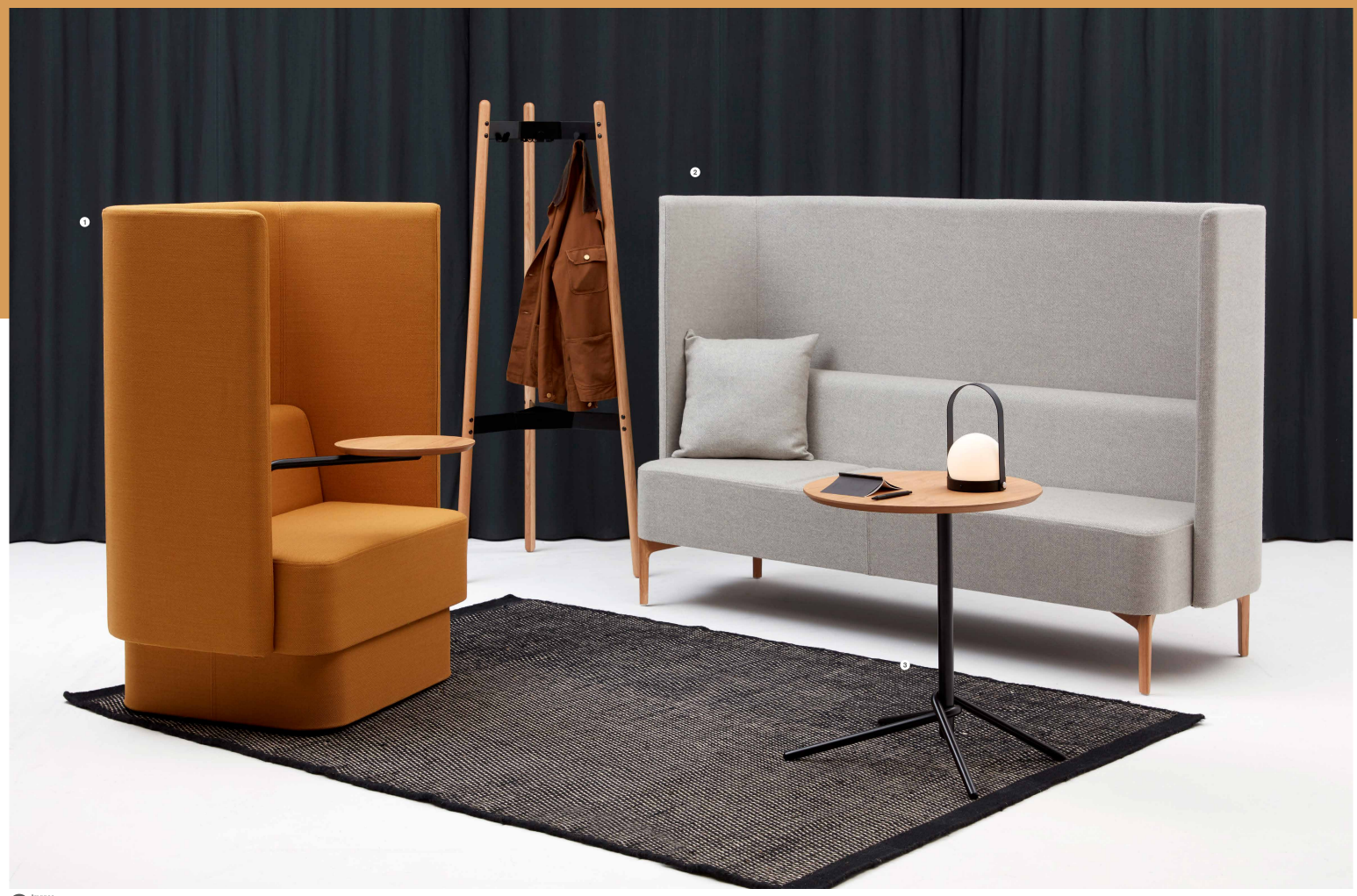




INNER **SPACE**



INNER SPACE





Testing

Our seating is designed to meet or exceed all EN performance requirements per **EN16139:2013**, which includes the following tests:

- Seat and back static load test
- Seat front edge static load test
- Vertical static load on back
- Foot rest and leg rest static load test
- Arm sideways static load test
- Arm downwards static load test
- Vertical upwards static load on arm rests

- Seat and back durability test
- Seat front edge durability test
- Leg forward static load test
- Leg sideways static load test
- Seat impact test
- Back impact test
- Arm impact test

Structural Testing Certifications

PUL15H Pullman Chair with Legs and Tablet **BS EN 16139,2013, Level 2** Static Load 200kg **ANSI/BIFMA X5.4 - 2012** Static Load 300lbs

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 standards **UNI 9175-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 listed below.

www.kvadrat.dk www.camirafabrics.com www.butefabrics.com www.panaz.com www.maharam.com www.vescom.com www.ultrafabricsllc.com www.crestleather.com



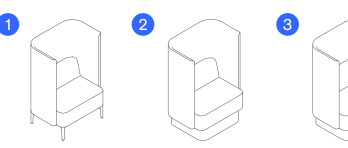
Servicing

If a component is damaged and needs replacing then please email our team with an image of the damaged part and reference your order number, we will be happy to facilitate any replacements.

1 272 Warranty

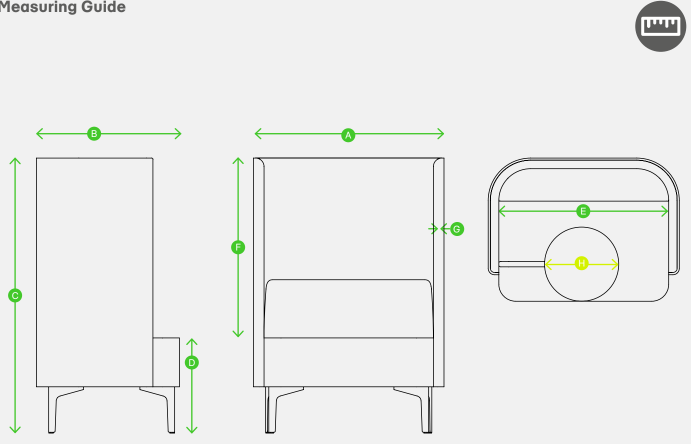
naughtone offers a **7 Year** Details on the terms and naughtone.com/warranty

Pullman Chair Technical Specifications



Product Code and Description All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch		A Width Overall	B Depth Overall	C Height Overall	D Seat Height Floor to top of seat	E Seat Width	F Height from Seat to Top	G Surround Thickness	H Tablet Diameter	l Weight
1	PUL15H Pullman Chair with Legs	900 mm 35.5 in	675 mm 26.5 in	1300 mm 51 in	450 mm 18 in	800 mm 31 in	850 mm 34 in	60 mm 2 in	350 mm 14 in	47.2 kg 104 lbs
2	PUL15HPL Pullman Chair with Upholstered Plinth	900 mm 35.5 in	675 mm 26.5 in	1300 mm 51 in	450 mm 18 in	800 mm 31 in	850 mm 34 in	60 mm 2 in	350 mm 14 in	53.5 kg 118 lbs
3	PUL15HSW Pullman Chair with Upholstered Swivelling Plinth	900 mm 35.5 in	675 mm 26.5 in	1300 mm 51 in	450 mm 18 in	800 mm 31 in	850 mm 34 in	60 mm 2 in	350 mm 14 in	60.1 kg 133 lbs

Measuring Guide





Pullman Chair Environmental Product Summary



Environment Attributes

- naughtone is FISP and ISO14001 certified
- naughtone is FSC[®]certified
- 42.7kg 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 table top)
- Indoor Advantage[™] Gold ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2016) and ANSI/BIFMA e-3-2014e (Credits 7.6.1, 7.6.2, 7.6.3)

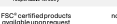
These attributes can help you to achieve criteria towards LEED, BREEAM, Ska and WELL building certifications







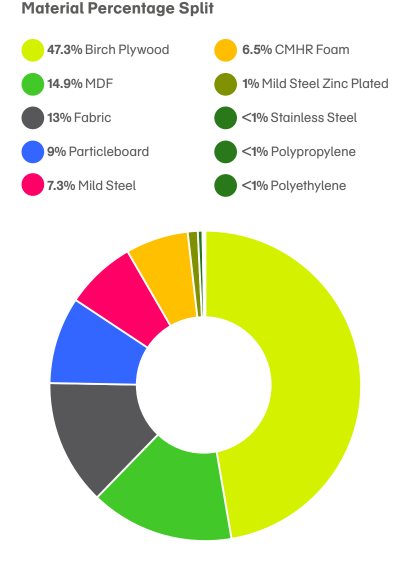












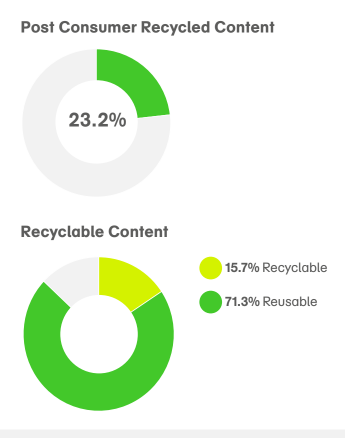
CSR Statement

naughtone has always considered the environment throughout our design and manufacturing process. We understand that as we continue to grow, so does our potential impact on our surroundings. As most of our raw materials are simple, we have great control over their sources, and are proud be able to offer FSC® certified upholstered products and use recycled metals in our table ranges. The addition of our North American manufacturing provision also helps to keep manufacturing miles to a minimum, as our market continues to grow in the USA. Finally, naughtone offers a 'bring back' programme, where the client is able to return the product to our factory, where we will be happy to breakdown and recycle the parts for you.

Where sustainable sources are quoted, and a chain of custody is required by a customer this must be indicated on the purchase order to naughtone A chain of custody requested after an order has been placed or delivered may be difficult to recover Figures stated in the Environmental product summary may vary based on model and options selected, we have based this document on a specific example when produced in the United Kingdom. Recycled content calculations are taken from supplier information and industry averages, material variables are likely to affect the figures which may result in higher or lower percentages

This document will be reviewed and updated periodically and is subject to change without notice

Pullman Chair Environmental Product Summary



Product Specific Design Statement

The **Pullman** Chair is available in a range of finishes but for the purpose of this document we have a specific example from the range:

Pullman Chair with Steel Legs and Tablet

The Pullman Chair frame is constructed from plywood and particle board then topped with CMHR foams before being upholstered.

The Pullman Chair legs are made from laser cut folded mild steel with the individual laser cut components being folded allowing for minimal additional welding. The legs are finished with a zinc primed polyester powder coat.

The tablet top is CNC cut from white Melamine Faced Medium-density fibreboard, with the raw edge polished and finished with a hard-wearing spray lacquer.



1 Design

Every aspect of the naughtone product ranges has been designed with the environment considered, from ethical material choice and production efficacy to storage efficiency and ease of disassembly.

Dense foam sets and resilient fabrics are selected for their longevity and effectiveness across sectors. Durable high quality finishes such as powder coated bases in a range of colours allow clients the freedom of finish options. Finish samples are available allowing clients to make informed decisions and retain to add to their finish libraries for future reference.

2 Raw Material

Local supply of raw materials is employed for the production of our products when possible, procured from suppliers that are quality inspected for extraction methods and meet the highest environmental standards.

3 Production

As many of our products are assembled by hand the energy expenditure wasted from machinery during the production process is kept to a minimum.

All fabrics are cut to ensure optimum efficiency with fabric usage and reduced waste consumption per unit.

All production sites have recycling facilities for any excess product that cannot be used elsewhere, which is then managed by a professional third party.

4 Distribution

Distribution of naughtone products generally occurs directly between the manufacturing site to the client. Production is localised when possible to the US or UK regions, reducing the carbon footprint and miles travelled for each product.

Many items are flat packed for delivery or shipped disassembled with efficient, minimised packaging; optimizing the transportation vessel space.

5 Usage

naughtone products do not require energy or water to function, thus no environmental exchange takes place and no waste is generated during the life of the product.

The only foreseeable need is the cleaning of the product for general maintenance. This includes regular vacuuming to remove dirt and dust particles on upholstery items, and using a dry or damp cloth to wipe non-upholstery items.

This is recommended for all products utilised under conditions of normal wear and is expected to have negligible environmental impacts.



Although our products are durable and demonstrate timeless design, naughtone products are manufactured in such a way that they can be easily disassembled at the end of life and most of the componentry can be either recycled or re-used as applicable.

As a company we are also happy to accept the return of products, to help re-home or recycle furniture or components at the end of the products useful life.

naughtone

Useful Beautiful Furniture British Designed Since 2005

INNER/SPACE

14 textile crescent, salisbury q 4107 P: 07 3216 6079 E: sales@innerspace.net.au www.naughtone.com

