Pullman Chair Technical Specifications

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.

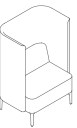
Warranty



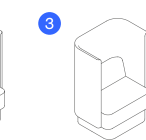
naughtone offers a 10 Year warranty across all products. Details on the terms and conditions of naughtones warranty can be found at naughtone.com/warranty

Pullman Chair Technical Specifications

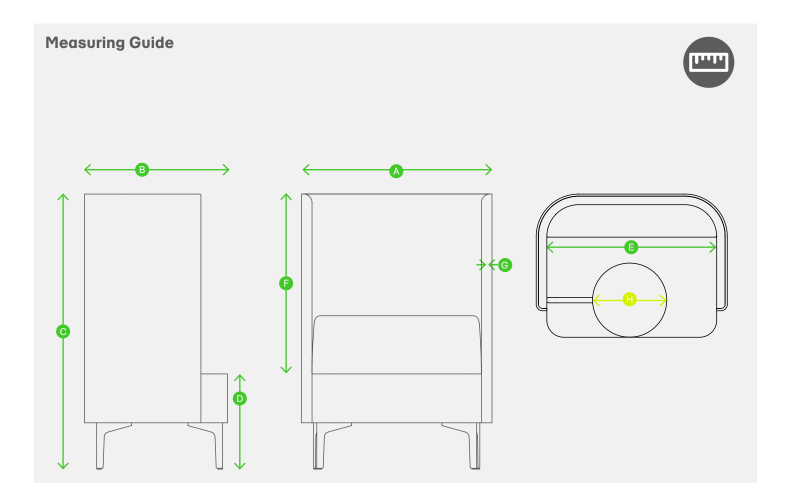




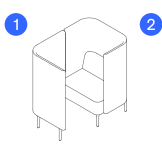


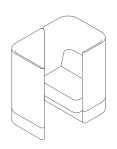


	and E All dime quoted to the n	uct Code Description ensions are rounded earest 5mm est 1/2 inch	A Width Overall	B Depth Overall	C Height Overall	D Seat Height Floor to top of seat	E Seat Width	F Height from Seat to Top	G Surround Thickness	H Tablet Diameter	l Weight
	1	PUL15H Pullman Chair with Legs	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



Pullman Chair Pod Technical Specifications





ı	and I All dim quoted to the r	uct Code Description ensions are rounded learest 5mm est 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 Entrance Width	l Weight
	1	PULPHLA / PULPHRA Pullman Chair Pod with Legs	900 mm 35.5 in	1300 mm 51 in	1300 mm 51 in	450 mm 18 in	800 mm 31.5 in	850 mm 33.5 in	575 mm 22.5 in	91.5 kg 202 lbs
	2	PULPHLAP / PULPHRAP Pullman Chair Pod with Upholstered Plinth	900 mm 35.5 in	1300 mm 51 in	1300 mm 51 in	450 mm 18 in	800 mm 31.5 in	850 mm 33.5 in	575 mm 22.5 in	92.5 kg 204 lbs

