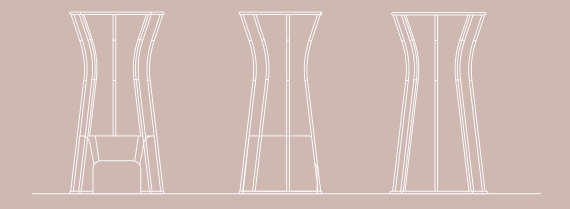
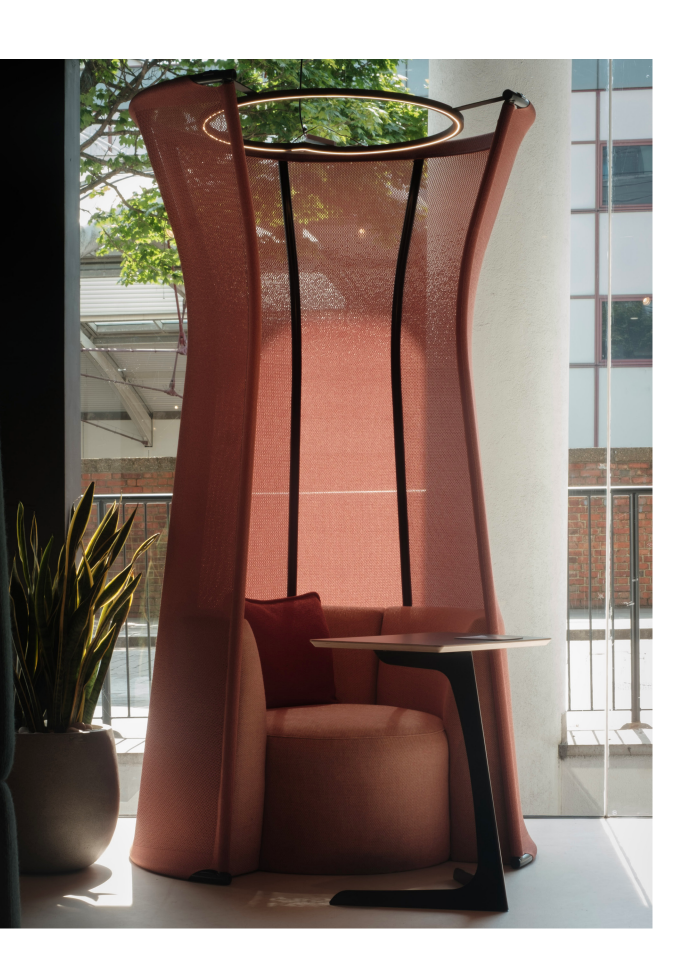
JDD Joint Design Direction



Nita Specification







How to specify

1. Note the product

3. Do you require power?

On desk, under desk and in seat options - page 11

4. Choose your SEAQUAL fabric

Huge selection from the biggest brands in the industry - page 12

5. Email orders with purchase order reference

Please ensure all orders are correct at the time of sending. It may be difficult to change once the order has been processed.

If you have any problems or questions then please get it touch with your area manager or email: info@jddfurniture.com



Nita Variants













Nita with Seat & Light Diameter: 1200 Height (overall): 2200 Door Opening: 800

Seat Diameter: 660 Seat Width: 1090 Seat Depth: 900 Seat Height: 400

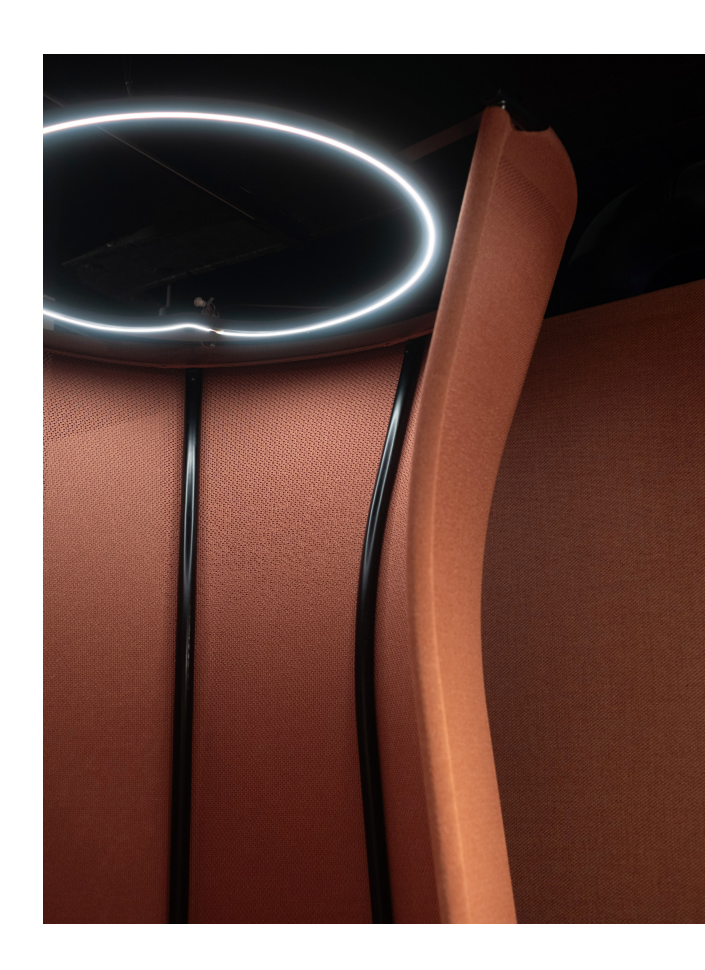
Seat Height (overall): 700



Nita with Light
Diameter: 1200
Height (overall): 2200
Door Opening: 800

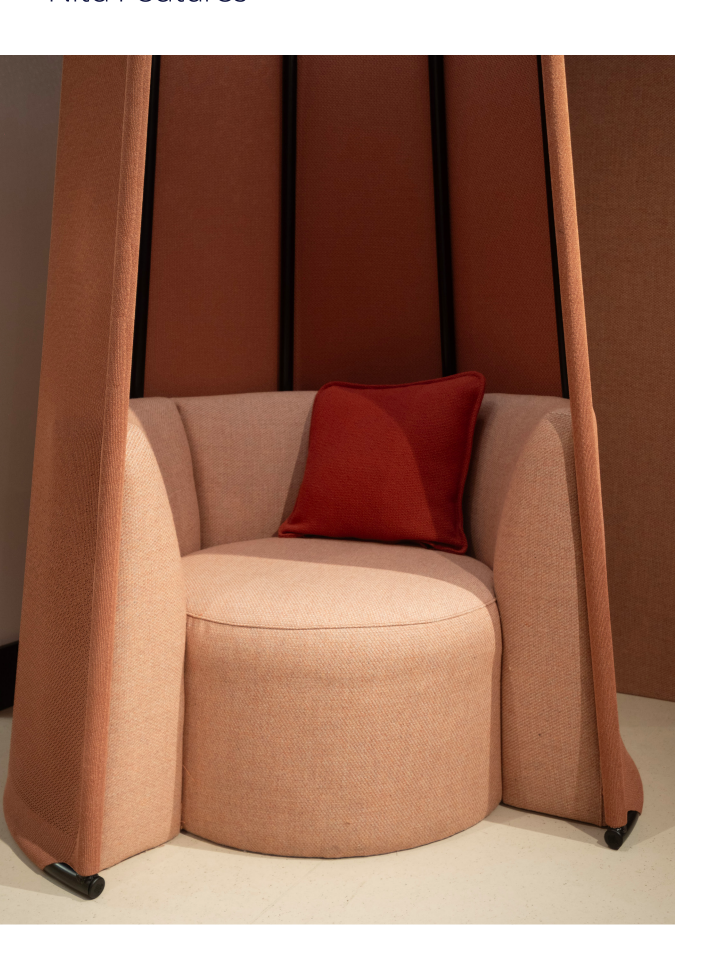


Nita
Diameter: 1200
Height (overall): 2200
Door Opening: 800





Nita Features



Product features



FSC® Certified Timber

Built from sustainably sourced and registered timber.



Power Options

In seat power is available.



SEAQUAL

Only available using Seaual fabrics - made from reclaimed ocean fabrics.

Good to know



A single plug is needed to power the seat - the power cables are 2m long and can be plugged into a floor box underneath or a nearby wall plug.

What's it made from?



Polyurethane acoustic foam.

Powder coated mild steel.

High quality fabrics.

FSC® certified (FSC-C199985):

MDF and Birch plywood. FSC®

certified products are available on request.







Power Options

Product	Mounting	Colours	
Nexus 80mm grommet unit USB A + C outlets	In Desk	White Black	
PixelTUF 80mm grommet unit UK socket, bi directional USB A + C outlets	In Desk	White Black	
Nexus Compact UK sockets & USB A + C outlets	In Panel	White Black	

Additional power supply options and specifications are available upon request. Contact your local representative for more information.



Standard



Premium

Scratch and fingerprint proof









