# Lasso Stool

A fun, flexible, collaborative seating collection.



Lasso is designed to support collaboration as it happens. This family of stools with optional integrated tables moves around easily, making it a cinch to add to open areas.

## Core Features

Huge choice of colours, material and finish.

Specify with or without table.

Highly mobile.

10 year warranty & global take-back programme.

Designed by NaughtOne

## Colours

NaughtOne RAL palette





Enquire about this product at www.naughtone.com

## Sizes

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



### LASST

Lasso Stool w510 d510 h485 seat 485 (mm) w20 d20 h19 seat 19 (in)



### LASSTTAB

Lasso Stool and Table w510 d725 h705 seat 485 (mm) w20 d28.5 h28 seat 19 (in)



Lasso 3 Seat Stool w1210 d1210 h500 seat 485 (mm) w47.5 d47.5 h19.5 seat 19 (in)



### LAS3STAE

Lasso 3 Seat Stool and Tables w1465 d1425 h705 seat 485 (mm) w57.5 d56 h28 seat 19 (in)

# **Table Options**







White/black MFMDF with polished MDF edge or matching edge detail

Oak veneer with reverse chamfer, polished MDF edge or matching edge detail

Walnut veneer with reverse chamfer, polished MDF edge or matching edge detail

# Ring/Table Arm Options

# Other Options







White/black ring/tablearm Standard

RAL powder coated ring/ table arm NaughtOne Colours

Two tone body/seat top

## Structural Testing Certifications

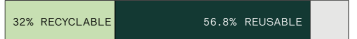
### LASSTTAB

Lasso single seat with table BS EN 16139:2013, Level 2 Static load 200kg

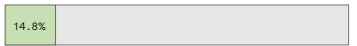
# **Product Sustainability Statement**

The Lasso Stool is available in a range of sizes, configurations and finishes, but for the purpose of this document we have a specific example from the range: Lasso stool with table.

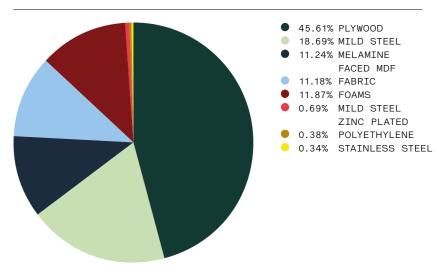
### Recyclable Content



### **Recycled Content**



### Material Percentage Split



### **Environmental Attributes**

- NaughtOne is FISP and ISO14001 certified
- NaughtOne is FSC® certified (FSC® C134222)
- 7.8 kg total weight
- 51.6% Recyclable (frame)
- 31.5% Recycled content (frame)
- 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.

### 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: 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 websites.