# **Hush Low Chair**

A refined lounge chair that's a designer's dream.



The Hush Low Chair brings all the refined, angular style of the Hush collection, but with a lower back height. Here is a compact yet comfortable lounge chair that encourages working, reading or simply retreating.

## Core Features

Upholstery available in multiple fabrics. 16 standard RAL colours for frame. 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 guoted are rounded to the nearest 5 mm or nearest 1/2 inch





Hush Low Chair Sled Base w720 d760 h880 seat 430 (mm) w28.5 d30 h34.5 seat 17 (in)



Hush Low Chair 4 Star Base w720 d760 h880 seat 430 (mm) w28.5 d30 h34.5 seat 17 (in)



Hush Low Chair Wooden Legs w720 d760 h880 seat 430 (mm) w28.5 d30 h34.5 seat 17 (in)

## **Base Options**



Black/white/ chrome sled base Standard



RAL powder coated sled base NaughtOne Colours



Solid oak legs



Solid walnut legs







RAL powder coated 4 star base with return to centre

# Other Options



Two-tone outer/inner

## Structural Testing Certifications

### HL02SFBSL

Hush Low 2 Seat Sofa Sled Base ANSI / BIFMA X5.4 (2012) Static load 300 lb

Hush Low 3 Seat Sofa Sled Base ANSI / BIFMA X5.4 (2012) Static load 300 lb

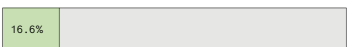
# **Product Sustainability Statement**

The Hush Sofa and 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: Hush low chair with sled base.

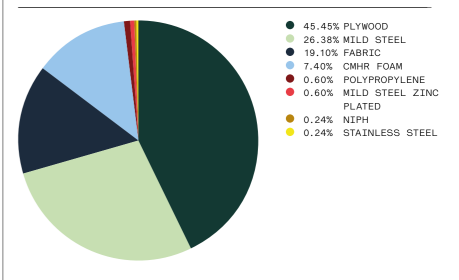
## Recyclable Content



### **Recycled Content**



## Material Percentage Split



### **Environmental Attributes**

- NaughtOne is FISP and ISO14001 certified
- NaughtOne is FSC® certified (FSC® C134222)
- 22.3 kg total weight
- 35.5% Recyclable (base, foam, fixings and feet)
- 45.4% Reusable (plywood frame)
- 16.6% Recycled content (base and fixings)
- SCS Indoor Advantage™ 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.