

hush low

Chair



Design

As the smaller brother of the Hush chair, Hush Low is designed with a slender and elegant shape and positive sit, making it the ideal retreat for working, reading or taking some time out. Being completely customisable, Hush Low looks fantastic in educational spaces, break out zones and reception lounges.

Technical

The main body of the Hush Low chair is constructed from moulded plywood and CMHR foams. The sled base is created from mild steel and finished with hard wearing polyester powder coat whilst the wooden base is constructed from turned hardwood and finished with a matt lacquer. The 4 star base and mounting plate are die cast from solid aluminium. This can be bright polished or finished with polyester powder coat.

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

Sizes



1
HULOBSL
 hush low chair
 with sled base
 metric (mm)
 W720 D760 H880 Seat 430
 imperial (in)
 W28.5 D30 H34.5 Seat 17



2
HULOB4S
 hush low chair
 with 4 star base
 metric (mm)
 W720 D760 H880 Seat 430
 imperial (in)
 W28.5 D30 H34.5 Seat 17



3
HULOBWD
 hush low chair
 with wooden legs
 metric (mm)
 W720 D760 H880 Seat 430
 imperial (in)
 W28.5 D30 H34.5 Seat 17

Base Finish Options



White, Black
 or Polished 4 Star Base



White or Black Sled Base



Chrome Sled Base



Turned Solid Oak or Walnut Legs

Other Options



2 Tone Upholstery







Hush Low chair technical specifications

Testing

Our chairs are 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

HUSHBSL

Hush chair on sled bas
BS EN 16139:2013, Level 2
 Static load 200kg

HUSHBWD

Hush chair on wooden base
BS EN 16139,2013, Level 1
 Static load 160kg

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.

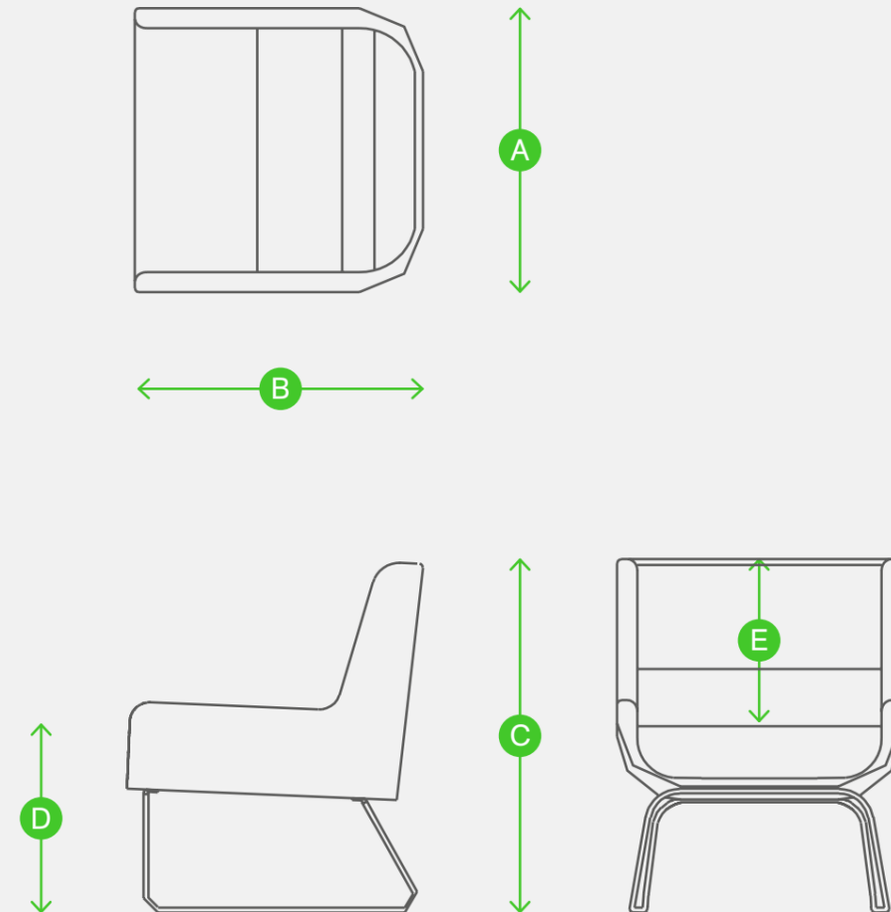
- www.kvadrat.dk
- www.camirafabrics.com
- www.butefabrics.com
- www.panaz.com
- www.maharam.com
- www.vescom.com
- www.ultrafabricsllc.com
- www.crestleather.com

Hush Low chair technical specifications



| Product code and description | A Overall Width | B Overall Depth | C Overall Height | D Seat Height | E Height from seat to top | F Weight |
|---|-------------------|-----------------|-------------------|-----------------|---------------------------|----------------------|
| 1 HULOBSL Hush Low chair with sled base | 720 mm 28.5 in | 760 mm 30 in | 880 mm 34.5 in | 430 mm 17 in | 450 mm 18 in | 18.3 kg 40.34 lbs |
| 2 HULOB4S Hush Low chair on 4 star base | 720 mm 28.5 in | 760 mm 30 in | 880 mm 34.5 in | 430 mm 17 in | 450 mm 18 in | 25.4 kg 55.9 lbs |
| 3 HULOBWD Hush Low on wooden base | 720 mm 28.5 in | 760 mm 30 in | 880 mm 34.5 in | 430 mm 17 in | 450 mm 18 in | 22.3 kg 49.1 lbs |

Dimensions Guide



Hush Low chair environmental product summary



Environment attributes

- naughtone is **FISP** and **ISO14001** certified
- naughtone UK production facility is **ISO14001:2015** certified
- naughtone is **FSC® certified**
- **22.3kg** total weight
- **35.5% Recyclable** (base, foam, fixings and feet)
- **45.4% Reusable** (plywood frame)
- **16.6% Recycled content** (base and fixings)
- **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)

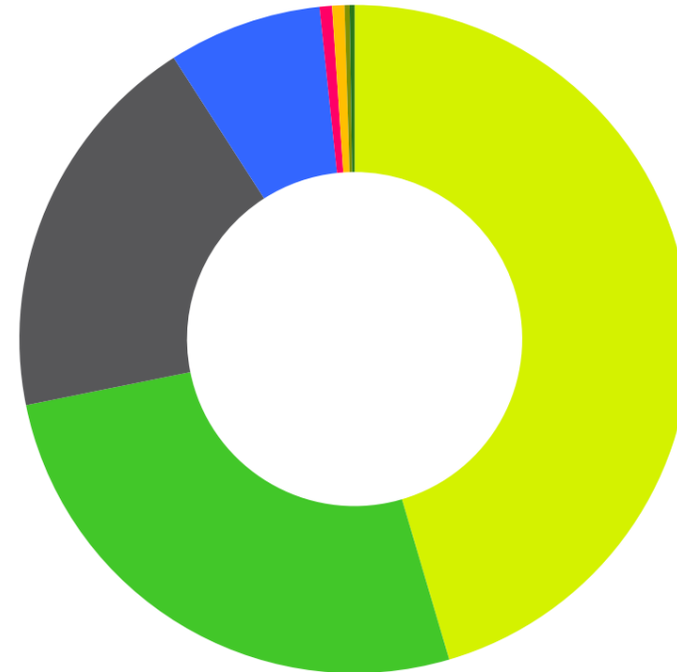
These attributes can help you to achieve criteria towards **LEED, BREEAM, Ska** and **WELL** building certifications



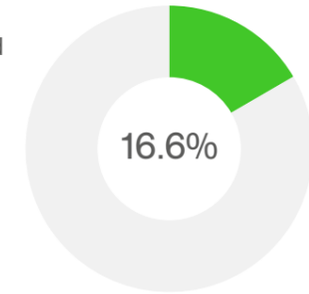
Hush Low chair environmental product summary

Material Percentage Split

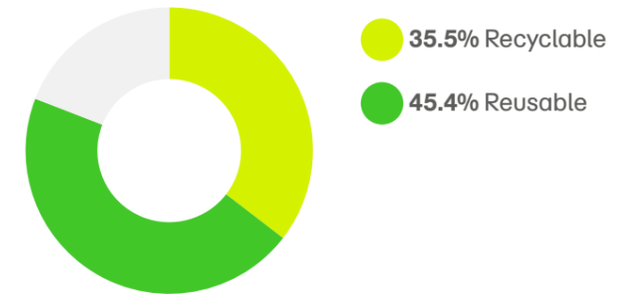
- 45.45% Beech Plywood
- 26.38% Mild Steel
- 19.10% Fabric
- 7.40% CMHR Foam
- 0.60% Mild Steel Zinc Plated
- 0.60% Polypropylene
- 0.24% PTFE
- 0.24% Stainless Steel



Post Consumer Recycled Content



Recyclable Content



Product specific design statement

Hush Low is available with three different base options but for this document we have used:

Hush Low with sled base

The inner shell of Hush Low is constructed from one solid moulded plywood form with the frame then being covered with CMHR foams and fully upholstered with fabric.

The Hush shell and base is assembled together with dry fixings allowing the upholstered shell to be easily broken down into separate materials with hand tools.

The Hush Low sled base is machine bent from mild steel rod, then weld jointed together and hand polished to a smooth surface. The steel rod is then finished with either chrome plating or polyester powder coat.

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.