hush Sofa





All images shown here and many others can be downloaded from the website www.naughtone.com or please request a link to our dropbox account



More information on the sourcing of materials and regional compliance for this product can be requested from naughtone or found at www.naughtone.com

Design

The Hush sofa is a proud wider version of the popular Hush chair. Making perfect sense of the distinctive Hush profile, the sofa takes on its own elegant characteristic whist expanding on all the benefits of the Hush chair.

Technical

The main body of the Hush sofa is constructed with moulded plywood and CMHR foams. Base options are constructed from mild steel and finished with hard wearing polyester powder coat. The wooden base is constructed from turned hardwood and finished with a matt lacquer.

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

White or Black Sled Base

Sizes



HSH2SFBSL hush two seat sofa with sled base metric (mm) W1350 D815 H1160 Seat 430 imperial (in) W53 D32 H45.5 Seat 17



HSH3SFBWD hush three seat sofa with wooden base metric (mm) W2000 D815 H1160 Seat 430 imperial (in) W79D32H45.5Seat 17



HSH2SFBWD hush two seat sofa with wooden base metric (mm) W1350 D815 H1160 Seat 430 imperial (in) W53 D32 H45.5 Seat 17

Base Finish Options





Turned Solid Oak or Walnut Legs

Chrome Sled Base

Other Options



2 Tone Upholstery





Hush sofa designed by naughtone

general manufacture description

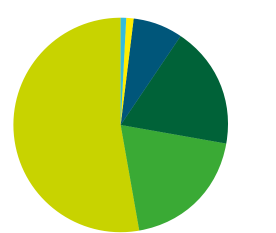
The Hush sofa innershell is constructed from 1 solid moulded plywood form. The frame is then covered with CMHR foams and fully upholstered over with fabric. The Hush shell and base is assembled together with dry fixings and the upholstered shell can be easily broken down into separate materials with hand tools.

The Hush sofa 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.

facts

- naughtone is FISP and ISO14001 certified
- 46.7kg Total weight
- 39% Recyclable (base, foam, fixings & feet)
- 53.4% Compostable (plywood frame)
- 15.6% Recycled content (base, chip foam & fixings)
- 53.4% Reuseable content
- 54.6% Recycled & Recyclable content

contents



Internal plywood frame (beech ply) - 53.4%
Foam (CMHR foam) - 19.9%
Base (mild steel) - 18.6%
Fabric - 7.6%
Feet (polypropylene) - <1%
Fixings (mild steel) - <1%

support

further information for all our products can be downloaded from the website www.naughtone.com.

* 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.





Hush sofa designed by naughtone

general manufacture description

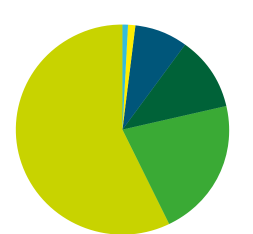
The Hush sofas inner shell is constructed from 1 solid moulded plywood form. The frame is then covered with CMHR foams and fully upholstered over with fabric. The Hush shell and base is assembled together with dry fixings and the upholstered shell can be easily broken down into separate materials with hand tools.

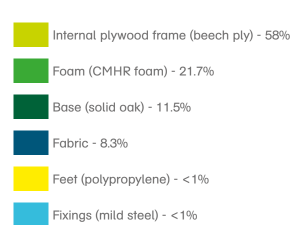
The Hush sofas wooden legs are turned from square blocks of solid oak. The legs are jointed together into a complete base with solid oak rails. The complete oak base is sealed with spray matt lacquer.

facts

- naughtone is FISP and ISO14001 certified
- 42.9kg Total weight
- 22.3% Recyclable (foam, fixings & feet)
- 69.5% Compostable (base & plywood frame)
- 14% Recycled content (base, chip foam & fixings)
- 69.5% Reuseable content
- 36.3% Recycled & Recyclable content

contents





support

further information for all our products can be downloaded from the website www.naughtone.com.

* 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.

