01. Viv lounge chair. 02. Viv chair. 03. Viv barstool.

# chair/lounger/stool





#### sizes





W515 D560 H780 seat 450 W20.5 D22 H30.5 seat 17.5 VIV-ARM-CH W515 D560 H780 seat 450 W20.5 D22 H30.5 seat17.5





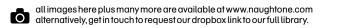
VIV-BS Viv barstool W560 D560 H1000 seat 750 W22 D22 H39.5 seat 29.5

VIV-CBS Viv counter height stool W560 D560 H910 seat 660 W22 D22 H36seat26



W595 D650 H650 seat 400 W23.5 D25.5 H25.5 seat 16

#### support



## design

Simple and very comfortable, the Viv chair's paired down shape is highlighted by its tight upholstery, cleverly held deeply into the bucketed seat. Viv was motivated by quality and function and the range of chair, barstool, and lounge chair are a welcome addition to any space, especially as their fully upholstered form can be easily altered with a change of fabrics.

### technical

The main seat area of Viv is constructed with a 3D formed plywood, providing a comfortable bucketed seat. This is then covered with CMHR foams. The base options are both made from mild steel then polyester powder coated or chromed. \*All dimensions quoted are rounded to the nearest 5mm or nearest 1/2 inch.

# base options







White powde steel frame as standard



RAL colour powder coated steel frame on request.



Viv chair designed by naughtone

# general manufacture description

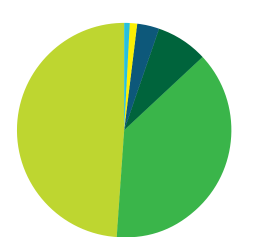
The Viv chair inner shell is constructed from a 3D formed plywood, providing a comfortable bucketed seat. This is then covered with CMHR foams and then fully upholstered with fabric.

The Viv chair base is machine bent from mild steel rod which is then weld jointed together and polished by hand to a smooth surface. The steel rod is then finished with either chrome plating or polyester powder coat The Viv seat and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

### facts

- 100% FSC certified timber
- naughtone is FISP and ISO14001 certified
- 8.5kg Total weight
- 53.4% Recyclable (base, foam, fixings & feet)
- 38.9% Compostable (plywood frame)
- 31% Recycled content (base, chip foam & fixings)
- 38.9% Reuseable content
- 84.4% Recycled & Recyclable content

# contents



Base (mild steel) - 49.5%
Internal plywood frame (beech ply) - 38.9%
Fabric - 7.7%
Foam (CMHR foam) - 3.6%
Feet (polypropylene) - <1%</li>
Fixings (mild steel) - <1%</li>

#### 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.



# ISO 14001 certified



#### Viv barstool designed by naughtone

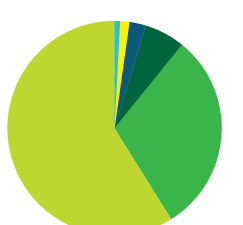
## general manufacture description

The Viv barstool inner shell is constructed from a 3D formed plywood, providing a comfortable bucketed seat. This is then covered with CMHR foams and then fully upholstered with fabric.

The Viv barstool base is machine bent from mild steel rod which is then weld jointed together and polished by hand to a smooth surface. The steel rod is then finished with either chrome plating or polyester powder coat. The Viv seat and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

#### facts

- 100% FSC certified timber
- naughtone is FISP and ISO14001 certified
- 10.7kg Total weight
- 62.9% Recyclable (base, foam, fixings & feet)
- 30.9% Compostable (plywood frame)
- 37.3% Recycled content (base, chip foam & fixings)
- 30.9% Reuseable content
- 100.2% Recycled & Recyclable content



Base (mild steel) - 59.9%
Internal plywood frame (beech ply) - 30.9%
Fabric - 6.1%
Foam (CMHR foam) - 2.8%
Feet (polypropylene) - <1%</li>
Fixings (mild steel) - <1%</li>

#### 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.





do

UKAS