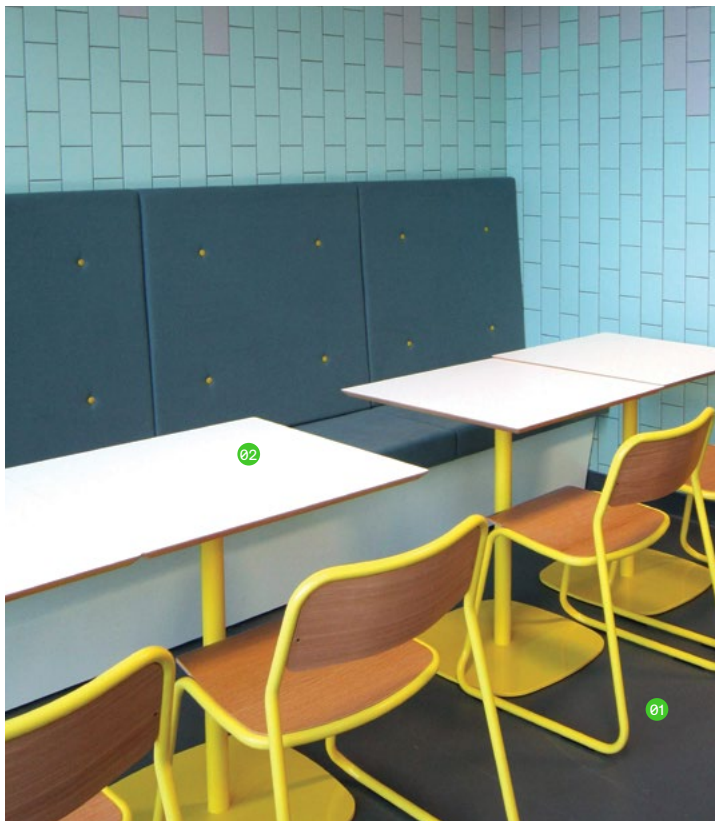


# bounce

Chair





## Design

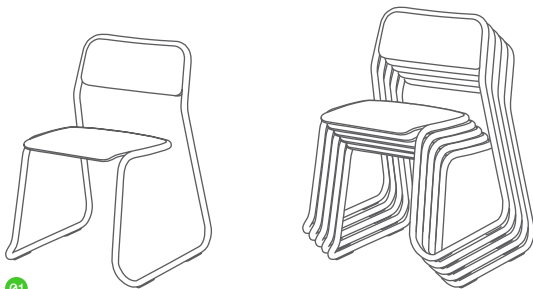
Called the Bounce chair due to the independent movement of the seat and back, this flex provides a comfort not usually associated with steel and plywood chairs. Bounce also brings a level of sophistication to this type of product — a distinct lack of visible fixings and closely fitting components allow the careful form of the bounce chair to shine. The Bounce chair is aimed across markets from casual meetings spaces, to cafes and educational situations and priced competitively to suit. Bounce chair is easy to lift and carry and stacks neatly.

## Technical

The Bounce chair is constructed with a one piece steel tube frame, finished with a hard wearing polyester powder coat finish. The seat and back rest are constructed with veneer faced moulded plywood.

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

## Sizes



**01**  
**BOUCH**  
 bounce chair  
 metric (mm)  
 W555 D550 H752 Seat 452  
 imperial (in)  
 W22 D21.5 H29.5 Seat 17.5

## Base Finishes



White powdercoated frame as standard

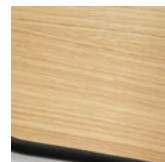


Black powdercoated frame as standard

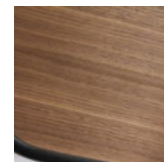


Powder coated frame in naughtone RAL colour selection

## Seat and Back Finishes



Standard Oak



Walnut



Bounce chair designed by naughtone



### general manufacture description

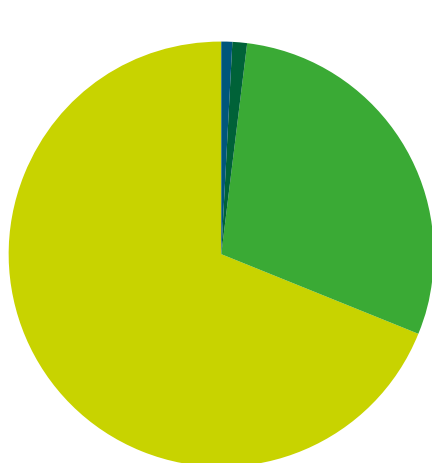
The Bounce chair frame is machine bent from mild steel tube which is then weld jointed together and hand polished to a smooth surface. The frame also has strengthening sleeves internally to assist the strength and bounce of the cantilever shape. The frame is finished with a polyester powder coat.

The Bounce chair seat and back are both made from moulded beech plywood and faced with either oak or walnut veneer. The surface finish is a hard wearing spray matt lacquer. The plywood pieces and frame are assembled together by hand using minimal fixings and can be easily disassembled if necessary.

### facts

- naughtone is FISP and ISO14001 certified
- 6.5kg Total weight
- 70.2% Recyclable (frame, fixings & feet)
- 29.8% Compostable (seat/back)
- 42.7% Recycled content (frame & fixings)
- **29.8% Reuseable content**
- **112.9% Recycled & Recyclable content**

### contents



- Frame (mild steel) - 69.8%
- Seat / Back (beech ply and oak veneer) - 29.8%
- Feet (polypropylene) - <1%
- Fixings (mild steel) - <1%

### support

further information for all our products can be downloaded from the website [www.naughtone.com](http://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.