



Sprung

Sprung Chair
by Deadgood Studio

WHAT

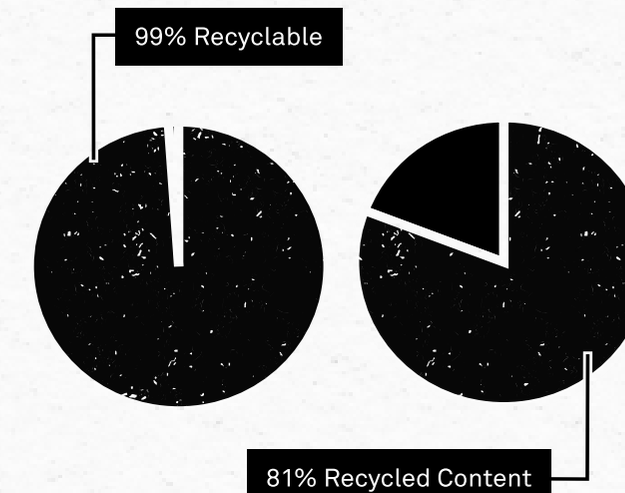
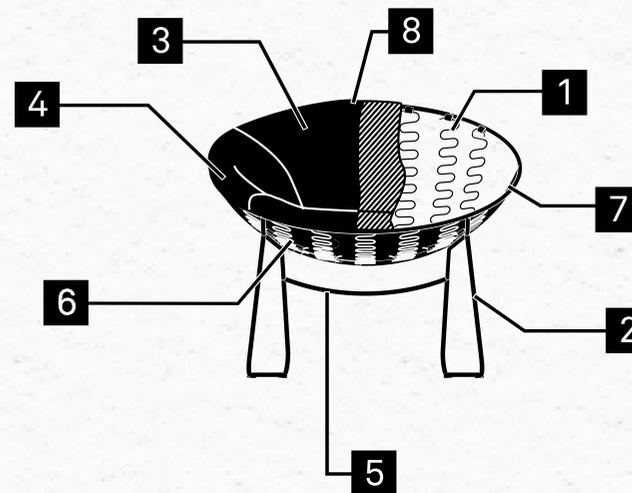
Say hello to 'Sprung', our new lounge chair developed with sustainability at the forefront of the design process. Something to make you smile, keep for a while, then repair, reuse or recycle.

WHY

We believe our collections should stand the test of time, which is why we've developed a new generation of circular products, designed to be more considerate, intelligent and Deadgood in every sense...

HOW

'Sprung' is packed with personality and boasts an honest aesthetic with nothing hidden or disguised. Every functional fixing and fitting is on show and the removable covers and detachable components are designed to encourage refurbishment or recycling at the end of the product's lifetime.



MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT
Mild Steel	100%	100%
Sprung Steel	0%	100%
Get Wasted Powder Coat	100%	0%
Natural Latex	0%	100%
Polyester Fabric*	100%	100%
Polypropylene	0%	100%
Wool Felt	0%	100%

WEIGHT 9 kg

KEY FEATURES

- 1 Durable springs
- 2 Recycled steel frame
- 3 Replaceable cover
- 4 Recycled fabrics
- 5 Recycled powder coat**
- 6 Fully disassemblable.
- 7 Made in the UK
- 8 Recyclable foam cushion

PRODUCTION

Peterborough & Thetford, UK

GOOD TO KNOW

- No VOC's! Adhesives and stains are water based and formaldehyde free.
- *Camira Oceanic fabric. Other fabrics available.
- ** Other RALs available

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

Our aim is to develop a sustainable business that meets consumer needs without compromising our future welfare. Our products can contribute to the sustainability goals of a commercial project and we are proud to be able to offer FSC@certified products and use recycled metals. Where sustainable sources are quoted, and a chain of custody is required, this must be indicated on the purchase order. A chain of custody requested after an order has been placed will not be possible to recover. Figures stated in the summaries may vary based on model and options selected. Recycled calculations are taken from supplier information and industry data, as such material variables are likely to affect the figures which may result in changes to these percentages. This document is subject to change without notice.