

Working

Working Collection by David Irwin

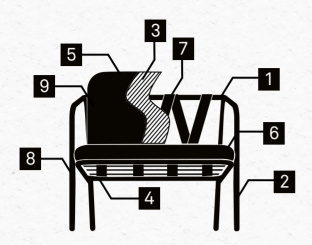
WHAT

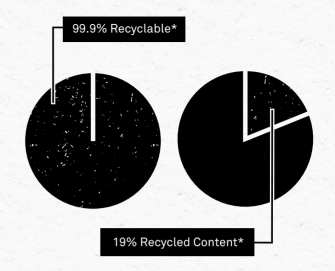
A utilitarian and robust collection of stacking chairs and stools, flat pack tables and comfortable soft seats. WHY

To minimise material usage, both physically and visually, whilst allowing all components to be fully disassembled and repaired, reused and recycled.

HOW

Each component on every product is disassemblable and the stools, chairs and tables have been designed with transport in mind to reduce the collection's carbon footprint.





MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT	WEIGH	HT Lounge Chair 11kg Sofa 15 kg	PRODUCTION Birmingham & Thetford, UK
Mild Steel	25%	100%			
Polypropy- lene	0%	100%	KEY FE	EATURES Recycled steel frame Recycled Powder Coat**	GOOD TO KNOW - Low VOC. Adhesives are water based and formaldehyde free.
Get Wasted Powder Coat	100%	0%	3 4 5	Recyclable foam Disassemblable Recycled Fabric Cover***	Foams adhere to the CertiPur label.* Based on Lounge Chair
CMHR Foam	0%	100%	6 7	Reversible Cushions Replacable webbing	- ** Other RALs available - *** Camira Oceanic fabric.
Dacron	0%	100%	8	Made in the UK	Other fabrics available.
Recycled Fabrics	100%	100%	9	Replaceable cover	
PU / Elastomer Webbng	0%	100%			

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 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.