

# ReWork

ReWork by David Irwin

WHAT

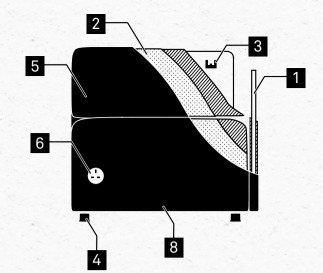
A simple yet comprehensive modular seating collection, designed to meet the demand for dynamic, hybrid workspaces.

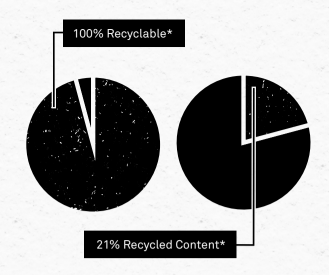
WHY

Requirements for commercial seating that is environmentally conscious and allows for flexibility as business and their commercial space needs change.

HOW

Lightweight design and recycled and recyclable materials used for construction. Plant based foams are used to limit the environmental effects. Wheels for flexibility.





MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT	<b>W</b> R
Eucalyptus Plywood	0%	100%	R R
Recon- stitued Foam	90%	100%	R R R
Dacron	0%	100%	R R
Recycled Fabrics	100%	100%	R R
Steel	25%	100%	R
Polyamide Nylon	0%	100%	R R R
Zinc plated steel	0%	100%	R

## WEIGHT RW1 13 kg RW2 14 kg RW3 16 kg RW4 19 kg RW5 18 kg RW6 20 kg RW7 23 kg RW8 / RW9 26kg RW1032 kg RW11 29 kg RW12 22 kg RW13 31 kg RW14 45 kg RW15 / RW16 43 kg RW17 54 kg

# PRODUCTION Thetford, UK

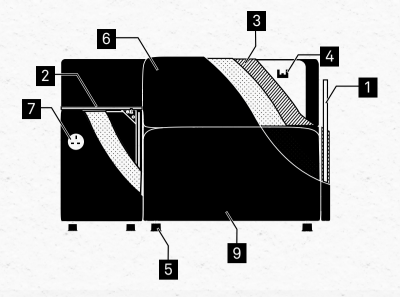
#### **KEY FEATURES**

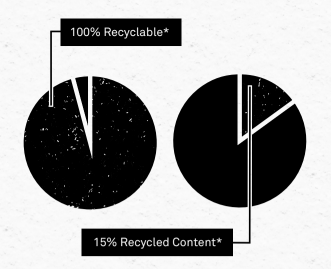
- Plywood frame Plant based foam
- Circular design
- Static or wheeled foot
- Recycled fabrics\*\*
- 6 Optional Power Unit
- Made in UK
- 8 Low footprint
- 9 Lightweight

#### **GOOD TO KNOW**

- Low VOC. Adhesives are water based and formaldehyde free.
- Foams adhere to the CertiPur label.
- \* Based on RW6 model.
- \*\* Camira Oceanic fabric. Other fabrics available.

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.





MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT
Eucalyptus Plywood	0%	100%
Smile Plasics	100%	100%
Recon- stitued Foam	90%	100%
Dacron	0%	100%
Recycled Fabrics	100%	100%
Polyamide Nylon	0%	100%
Zinc plated steel	0%	100%

WEIGHT
RWA1L/RWA1R 42 kg
RWA2L/RWA2R 48 kg
RWA3L/RWA3R 48 kg
RWA4L/RWA4R 54 kg
RWA5L/RWA5R 50 kg
RWA6L/RWA6R71 kg
RWA7L/RWA7R 71 kg
RWA8L/RWA8R 92 kg
RWT1 12 kg
RWT2 16 kg
RWT3 19 kg
PRODUCTION
Thetford, UK

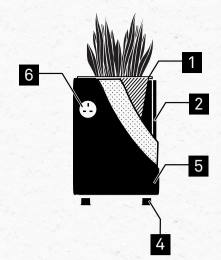
### **KEY FEATURES**

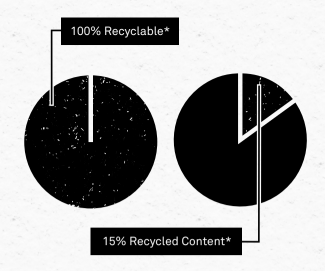
1	Plywood frame
2	Coated MDF top
3	Plant based foam
4	Circular design
5	Static or wheeled foot
6	Recycled fabrics**
7	Optional Power Unit
8	Made in UK
9	Low footprint
10	Lightweight

#### **GOOD TO KNOW**

- Low VOC. Adhesives are water based and formaldehyde free.
- Foams adhere to the CertiPur label.
- \* Based on RWA5 model.
- \*\* Camira Oceanic fabric. Other fabrics available.

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.





MATERIAL	RECYCLED CONTENT	RECYCLABLE CONTENT
Eucalyptus Plywood	0%	100%
Dacron	0%	100%
Recycled Fabrics	100%	100%
Recycled ABS	100%	100%
Steel	25%	100%
Polyamide Nylon	0%	100%
Zinc plated steel	0%	100%

WEIGHT RWP1 14 kg RWP2 15 kg PRODUCTION Thetford, UK

#### **KEY FEATURES**

- Recycled plastic planter
- 2 Plywood frame
- Circular design
- Static or wheeled foot
- Recycled fabrics\*\*
- 6 Optional Power Unit
- Made in UK
- 8 Low footprint
- Lightweight

#### **GOOD TO KNOW**

- Low VOC. Adhesives are water based and formaldehyde free.
- Foams adhere to the CertiPur label.
- \* Based on RWP2 model.
- \*\* Camira Oceanic fabric. Other fabrics available.

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.