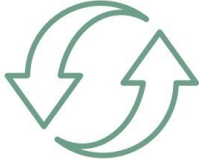
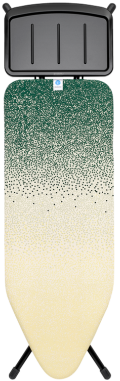


SUSTAINABILITY SCAN

Ironing Board C, 124x45cm, SSUH - New Dawn



RECYCLED/BIOBASED

39%



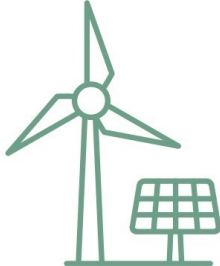
MATERIAL HEALTH

100%



CO2 EMISSION

19 kg



ENERGY USED

267 MJ



END OF LIFE

96%

ARTICLE INFORMATION	
Number	24 21 06
Colour	New Dawn
Product weight	8323 g
Consumer packaging	155 g
Transport packaging	0 g
Warranty	10 Years

'Good' renewable	2 %
Post consumer recycled	37 %
Post industrial recycled	0 %
Virgin	62 %
'Bad' renewable	0 %

Class A	1 %
Class B	80 %
Class C	19 %
Class D	0 %
Class X	0 %

Material	15 kg
Factory	2 kg
Transport	2 kg
Use	0 kg
Recycling	0 kg

Material	211 MJ
Factory	32 MJ
Transport	24 MJ
Use	0 MJ
Recycling	0 MJ

Multiple reuse	90 %
Reuse	2 %
Downgrading	4 %
Thermal	5 %
Landfill	0 %

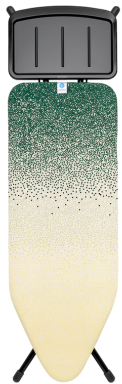
All percentages incl packaging

SUSTAINABILITY SCAN

Ironing Board C, 124x45cm, SSUH - New Dawn



COTTON



ARTICLE INFORMATION

Number	24 21 06
Colour	New Dawn
Product weight	8323 g
Consumer packaging	155 g
Transport packaging	0 g
Warranty	10 Years

PRODUCT	RECYCLED/GOOD RENEWABLE	MATERIAL HEALTH
Steel	6156 g 40 %	B
Zinc plated steel	1434 g 40 %	C
Powdercoating (epoxy/polyester)	399 g 0 %	B
Cotton (fairtrade)	111 g 100 %	B
Polyester foam	96 g 0 %	C
Plastics EVA	54 g 0 %	C
Plastics PC-PBT	37 g 0 %	C
Rubber natural (latex)	14 g 100 %	B
Plastics HDPE	12 g 0 %	B
Plastics Silicone	10 g 0 %	C
Plastics PP	3 g 0 %	B
Solvent coating / ink	1 g 0 %	X

CONSUMER PACKAGING	RECYCLED/GOOD RENEWABLE	MATERIAL HEALTH
Plastics LDPE	52 g 0 %	B
Corrugated cardboard	52 g 70 %	A
Cardboard FSC	50 g 100 %	A
Plant based ink	1 g 0 %	B
Paper	1 g 30 %	A
Starch based glue	1 g 0 %	A
Solvent coating / ink	1 g 0 %	X
Carbon printing ink	1 g 0 %	C