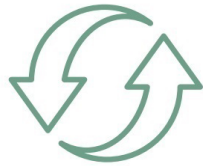


SUSTAINABILITY SCAN

SinkSide Sink Mat - Dark Grey



RECYCLED/BIOBASED

12%

'Good' renewable	0 %
Post consumer recycled	12 %
Post industrial recycled	0 %
Virgin	85 %
'Bad' renewable	4 %



MATERIAL HEALTH

100%

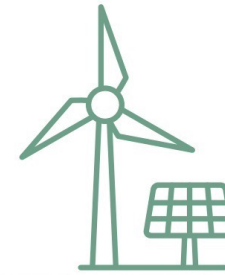
Class A	12 %
Class B	11 %
Class C	77 %
Class D	0 %
Class X	0 %



CO2 EMISSION

5 kg

Material	4 kg
Factory	1 kg
Transport	0 kg
Use	0 kg
Recycling	0 kg



ENERGY USED

70 MJ

Material	56 MJ
Factory	9 MJ
Transport	5 MJ
Use	0 MJ
Recycling	0 MJ



END OF LIFE

23%

Multiple reuse	9 %
Reuse	2 %
Downgrading	12 %
Thermal	77 %
Landfill	0 %

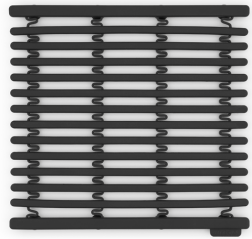
ARTICLE INFORMATION

Number	30 25 89
Colour	Dark Grey
Product weight	490 g
Consumer packaging	42 g
Transport packaging	37 g
Warranty	5 Years

All percentages incl packaging

SUSTAINABILITY SCAN

SinkSide Sink Mat - Dark Grey



ARTICLE INFORMATION	
Number	30 25 89
Colour	Dark Grey
Product weight	490 g
Consumer packaging	42 g
Transport packaging	37 g
Warranty	5 Years

PRODUCT	RECYCLED/GOOD RENEWABLE	MATERIAL HEALTH
Plastics Silicone	440 g 0 %	C
Steel	50 g 40 %	B

CONSUMER PACKAGING	RECYCLED/GOOD RENEWABLE	MATERIAL HEALTH
Cardboard	43 g 70 %	A
Plastics PA	1 g 0 %	C
Water based glue	1 g 0 %	A
Solvent coating / ink	1 g 0 %	X
Plant based ink	1 g 0 %	B

TRANSPORT PACKAGING	RECYCLED/GOOD RENEWABLE	MATERIAL HEALTH
Corrugated cardboard	25 g 70 %	A
Plastics LDPE	12 g 0 %	B
Paper	1 g 30 %	A
Plastics PP	1 g 0 %	B
Water based glue	1 g 0 %	A
Carbon printing ink	1 g 0 %	C
Water based ink	1 g 0 %	B