



## **MANUFACTURER**

Manufacturer	FP McCann
Address	3 Drumard Road, Knockloughrim
Website	fpmccann.co.uk
Period of Data	2023

## **PRODUCT**

Declared Product	DN300 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.145
GWP, A1-A3 (Kg CO <sub>2</sub> e)	19
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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MARK MCCANN Director/Chief Engineer

MAL

### **GWP**

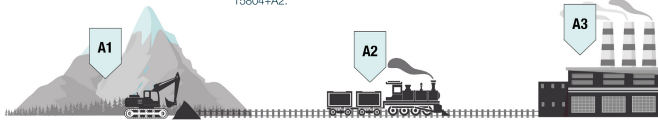
This document quantifies the Global Warming Potential (GWP) of the declared product. This may also be referred to as the carbon footprint or embodied carbon.

### **STANDARDS**

This document has been generated using One Click LCA software and report ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards. The results follow ISO 21930/EN 15804+A2.

# SCOPE OF ASSESSMENT

The results have a cradle-to-gate scope, comprising raw materials extraction and supply (A1), transport (A2) and manufacturing (A3).



Pro	Product Stage Construction					Use Stage							End of life stage				Beyond the system boundary		
A1	A2	АЗ	A4	A5	B1	B2 B3 B4 B5 B6 B7					C1	C2	C3	C4	D	D	D		
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN375 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.180
GWP, A1-A3 (Kg CO <sub>2</sub> e)	24
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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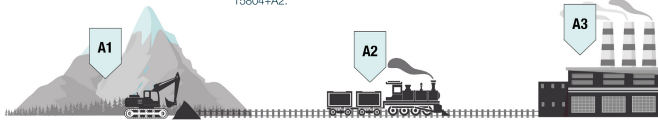
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for materials, energy and transport.

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A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
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## **PRODUCT**

Declared Product	DN450 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.220
GWP, A1-A3 (Kg CO <sub>2</sub> e)	29
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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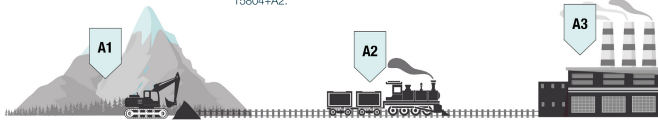
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Pro	Product Stage Construction			uction	Use Stage								End of life stage				Beyond the system boundary		
A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN525 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.300
GWP, A1-A3 (Kg CO <sub>2</sub> e)	39
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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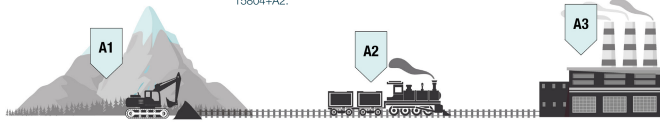
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Pro	Product Stage Construction			uction	Use Stage								End of life stage				Beyond the system boundary		
A1	A2	А3	A4	A5	B1	B2 B3 B4 B5 B6 B7					C1	C2	C3	C4	D	D	D		
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN600 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.365
GWP, A1-A3 (Kg CO <sub>2</sub> e)	48
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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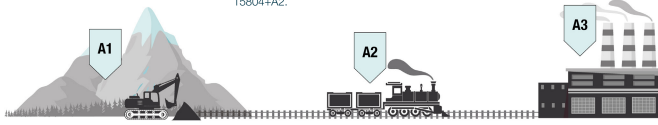
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Pro	Product Stage Construction			uction	Use Stage								End of life stage				Beyond the system boundary		
A1	A2	А3	A4	A5	B1	B2	ВЗ	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN675 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.800
GWP, A1-A3 (Kg CO <sub>2</sub> e)	105
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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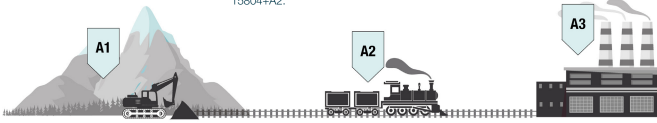
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Pro	Product Stage Construction			uction	Use Stage								End of life stage				Beyond the system boundary		
A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN750 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	0.950
GWP, A1-A3 (Kg CO <sub>2</sub> e)	125
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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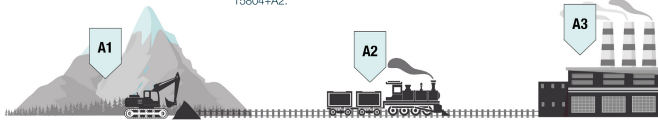
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A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN825 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	1.020
GWP, A1-A3 (Kg CO <sub>2</sub> e)	134
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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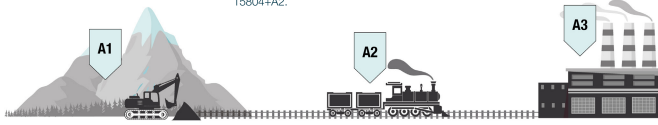
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Pro	Product Stage Construction			uction	Use Stage								End of life stage				Beyond the system boundary		
A1	A2	А3	A4	A5	B1	B2	ВЗ	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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Period of Data	2023

## **PRODUCT**

Declared Product	DN900 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	1.020
GWP, A1-A3 (Kg CO <sub>2</sub> e)	134
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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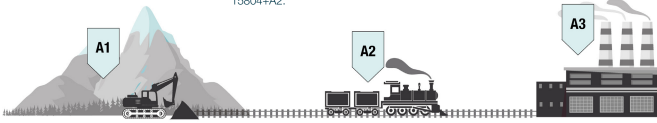
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Pro	oduct Sta	t Stage Construction			Use Stage							End of life stage				Beyond the system boundary		
A1	A2	A3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D
X	Χ	Х				Modules Not Declared												
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling





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## **PRODUCT**

Declared Product	DN1050 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	1.200
GWP, A1-A3 (Kg CO <sub>2</sub> e)	158
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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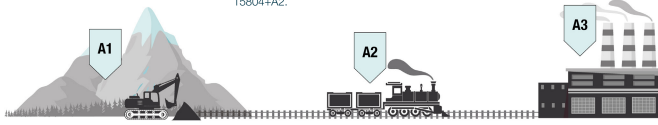
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A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN1200 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	1.605
GWP, A1-A3 (Kg CO <sub>2</sub> e)	211
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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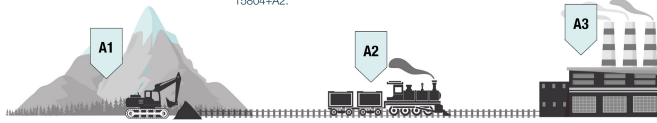
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A1	A2	А3	A4	A5	B1	B2	ВЗ	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling	





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## **PRODUCT**

Declared Product	DN1350 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	2.020
GWP, A1-A3 (Kg CO <sub>2</sub> e)	265
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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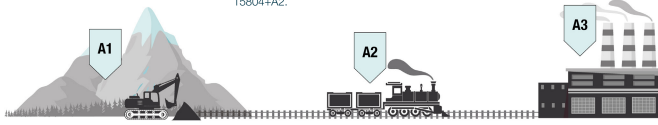
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A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D	
X	Χ	Х				Modules Not Declared													
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## **PRODUCT**

Declared Product	DN1500 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	2.755
GWP, A1-A3 (Kg CO <sub>2</sub> e)	362
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used for materials, energy and transport.



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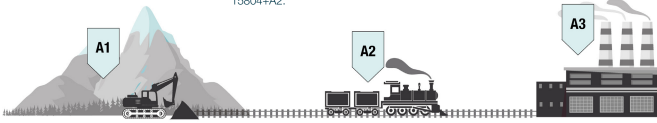
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Product Stage Construction			Use Stage							End of life stage				Beyond the system boundary				
A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	B6	В7	C1	C2	C3	C4	D	D	D
X	Χ	Х						Mod	dules N	lot Ded	clared							
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling





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## **PRODUCT**

Declared Product	DN1800 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	4.440
GWP, A1-A3 (Kg CO <sub>2</sub> e)	583
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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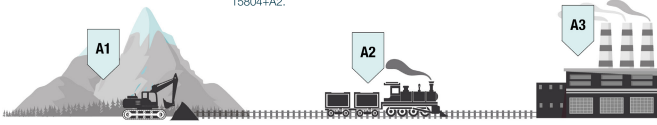
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Product Stage Construction				Use Stage							End of life stage				Beyond the system boundary			
A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D
X	Χ	Х						Mod	dules N	lot Ded	clared							
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling





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Website	fpmccann.co.uk
Period of Data	2023

## **PRODUCT**

Declared Product	DN2100 Rocker Pipe
Product Range	Drainage
Place of Production	United Kingdom
Product Mass (T)	4.620
GWP, A1-A3 (Kg CO <sub>2</sub> e)	607
Description	Concrete is specified in accordance with BS 8500 and BS EN 206. The recycled content for steel has been assumed to be 97%. Generic industry data has been used



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MARK MCCANN Director/Chief Engineer

MAL

### **GWP**

This document quantifies the Global Warming Potential (GWP) of the declared product. This may also be referred to as the carbon footprint or embodied carbon.

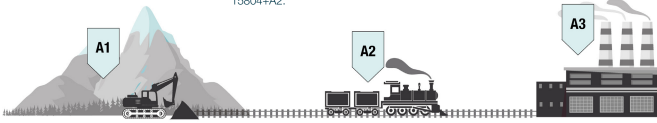
### **STANDARDS**

This document has been generated using One Click LCA software and report ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards. The results follow ISO 21930/EN 15804+A2.

for materials, energy and transport.

# SCOPE OF ASSESSMENT

The results have a cradle-to-gate scope, comprising raw materials extraction and supply (A1), transport (A2) and manufacturing (A3).



Product Stage Construction				Use Stage							End of life stage				Beyond the system boundary			
A1	A2	А3	A4	A5	B1	B2	B3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D
X	Χ	Х						Mod	dules N	lot Ded	clared							
Raw Materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling