

## **TM65 Mid-Level Calculation FTT-800**

#### Site name

Site address

Norfolk Bridge Works

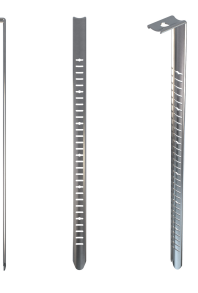
Products per year

11 Leveson Street, Sheffield, S4 7ER 45,102



Assessment date	22/07/2022	Embodied carbon result with 'mid-level TM65 calculation' method total:	
Assessor	Tasha Lyth		
Organisation	Gripple Ltd		
Contact	sustainability@gripple.com	<b>1.183</b> (kg CO <sub>2</sub> e)*	

Type of product	MEP supports and bracketry
Capacity of equipment (M)	0.80 m
Product weight (kg)	0.25 kg
Material breakdown for at least 95% of the product weight (Y/N)	Y
Service life of the product (years)	25**
Types of refrigerant	N/A
Refrigerant GWP	0.00 kg
Energy consumption of the factory per unit of product (kWh)	0.09 kWh: Electricity, natural gas
Location of manufacture	Sheffield, UK
Product complexity	Category 1:



\*Figure reached using 'Mid-Level' TM65 calculator

\*\*Product service life when installed in accordance with Gripple key recommendations, 25 year extended product warranty available at Technical Services discretion.

See CIBSE TM65 table 4.3

UK CE

#### www.gripple.com TM65-ENG-FTT-800

Gripple's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.



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# TM65 Mid-Level Calculation **FTT-800**



Embodied carbon result with 'mid-level TM65 calculation' method total:

1.183 (kg CO<sub>2</sub>e)\*

Embodied carbon results breakdown (kg CO <sub>2</sub> e)		
A1: Material extraction	0.728 kg C0 <sub>2</sub> e	TM65 assumption
A2: Transport	0.049 kg C0 <sub>2</sub> e	TM65 assumption
A3: Manufacturing	0.022 kg C0 <sub>2</sub> e	
A4: Transport to site	0.010 kg C0 <sub>2</sub> e	TM65 assumption
B1: Use	0.000 kg C0 <sub>2</sub> e	TM65 leakage type 0
B3: Repair	0.075 kg C0 <sub>2</sub> e	TM65 assumption
C1: Deconstruction	0.000 kg C0 <sub>2</sub> e	TM65 leakage type 0
C2: Transport	0.003 kg C0 <sub>2</sub> e	
C3: Waste processing	0.022 kg C0 <sub>2</sub> e	
C4: Disposal	0.001 kg C0 <sub>2</sub> e	TM65 assumption

Embodied carbon results - without refrigerant leakage (kg CO <sub>2</sub> e)		
A1-C4 (excluding B1,C1)	0.910 kg CO <sub>2</sub> e	
A1-C4 with Buffer Factor (excluding B1, C1)	1.183 kg C0 <sub>2</sub> e	

Embodied carbon result - refrigerant leakage only (kg CO <sub>2</sub> e)			
B1 (Refrigerant leakage during use) + C1 (Refrigerant leakage end of life)	0.000 kg C0 <sub>2</sub> e		
Assumptions			
A1: Material carbon coefficient source	Source = CIBSE TM65 table 2.1		
B1: Refrigerant annual leakage rate (%)	0%: Source = CIBSE TM65 table 4.13 type 2		
C1: Refrigerant end of life recovery rate (%)	100%: Source = CIBSE TM65 table 4.13 type 2		
B3: Materials replaced as part of repair (%)	100%: Source = CIBSE TM65		

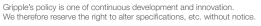
C4: Percentage of product going to landfill (%) 50%: Source = CIBSE TM65

\*Figure reached using 'Mid-Level' TM65 calculator \*\*25 years for project work as decided by Gripple Technical Services

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