

PUZ-ZM100/125/140VKA2

CIBSE TM65 Embodied Carbon Mid-level Calculation

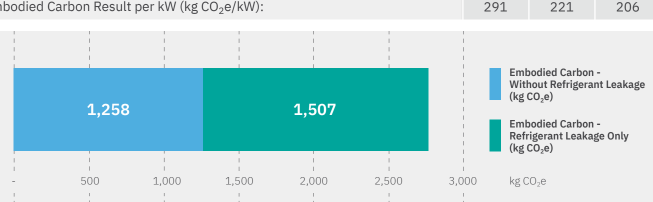
Assesment Date: Assessor / Organisation: Contact:

2nd April 2024 RI / Mitsubishi Electric LES UK embodied.carbon@meuk.mee.com

Embodied Carbon with 'Mid-level TM65 Calculation' Method (kg CO₂e) Total:

2,765

Embodied Carbon Result per kW (kg CO₂e/kW):



PUZ-ZM100/125/140VKA2 - Product Information

Type of product	Split Type Outdoor Unit
Capacity of equipment (kW)*	9.5 / 12.5 / 13.4
Product weight (kg)	105
Material breakdown for at least 95% of the product weight? (Y/N)	Y
Service life of the product (years)	15
Type of refrigerant	R32
Refrigerant GWP	675
Energy consumption of the factory per unit of product (kWh)	25.14
Location of manufacture	UK
Product Complexity	Category 3: High



*Nominal cooling capacity conditions as per data book



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Embodied Carbon Results Breakdown (kg CO_2e)	
A1: Material extraction	712
A2: Transport	83
A3: Manufacturing	50
A4: Transport to Site	26
B1: Use	1,458
B3: Repair	88
C1: Deconstruction	49
C2: Transport	1
C3: Waste Processing	7
C4: Disposal	0

Embodied Carbon Results - without Refrigerant Leakage (kg $\rm CO_2e$)	
A1-C4 (excluding B1,C1)	968
A1-C4 with Buffer Factor (excluding B1, C1)	1,258

Embodied Carbon Result - Refrigerant Leakage Only (kg CO₂e)

B1 (Refrigerant leakage during use) + C1 (Refrigerant leakage end of life)	1,507
Dr (Reingerant leakage during use) + Cr (Reingerant leakage end of the)	1,307

Assumptions	
A1: Material carbon coefficient source	TM65 Table 2.1 & The ICE Database
B1: Refrigerant annual leakage rate (%)	4
C1: Refrigerant end of life recovery rate (%)	98
B3: Materials replaced as part of repair (%)	10 (TM65 Assumption)
C4: Percentage of product going to landfill (%)	30



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Note: The fuse responsibility of a qualified electrician/electricial engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R290 (GWP:30), R32 (GWP:675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP:46), R454C (GWP:148), R1234ze (GWP:7) or R1234yf (GWP:40), are GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 2rd edition, these are as follows. R410A (GWP:197), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of June 2024



