

TM65

Mid-level Report



(IC100L) Back Bar Ice Chest (Sliding Lid Type) - 1000(l) x 560(d) x 945(h)

Assessment Date 30/07/2026

Manufacturer CED Fabrications

Contact Email sales@cedlimited.com

Metrics

Embodied Carbon

384 kgCO_{2e}

Embodied Carbon Footprint



Product Information

Capacity of equipment/size (kW; m3; litres; etc.)	N/A
Product weight (kg)	39 kg
Material % breakdown for at least 95% of the product weight? (Y/N)	Y
Product service life (years)	10
If refrigerant based, type of refrigerant used and GWP	N/A
Refrigerant charge (kg)	N/A
Energy consumption of the factory* per unit of product	46 kWh
Location of manufacture*	N/A
Product complexity category	3

Embodied carbon results (kg CO2e) — breakdown

A1: Material extraction	174 kgCO2e
A2: Transport	31 kgCO2e
A3: Manufacturing	49 kgCO2e
A4: Transport to site	2 kgCO2e
A5: Construction	N/A
B1: Refrigerant leakage during use	0 kgCO2e
B2: Maintenance (if information given by manufacturer)	N/A
B3: Repair	27 kgCO2e
B4: Replacement	N/A
B5: Refurbishment	N/A
B6: Operational energy	N/A
B7: Operational water	N/A
C1: Refrigerant leakage when decommissioning	0 kgCO2e
C2: Transport	0.52 kgCO2e
C3: Waste processing	12 kgCO2e
C4: Disposal	0.19 kgCO2e

Embodied carbon results (kg CO2e) — without refrigerant leakage

A1–C4 without buffer factor (excluding B1, C1)	296 kgCO2e
A1–C4 with buffer factor (excluding B1, C1)	384 kgCO2e

Embodied carbon result (kg CO2e) — refrigerant leakage only

B1 (refrigerant leakage during use) + C1 (refrigerant leakage at end of life)	N/A
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Embodied carbon result with 'mid-level' calculation method — total

Result of 'mid-level' calculation method	384 kgCO2e
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Assumptions

A1: Material carbon coefficient source	CIBSE TM65, Table 2.1
B1: Refrigerant annual leakage rate (%)	N/A
C1: Refrigerant end of life recovery rate (%)	N/A
B3: Materials replaced as part of repair (%)	10
C4: Percentage of product going to landfill (%)	55



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