## **Embodied Carbon Calculator: Basic**

## **Report** 5 Digital

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If Section A of the 'Input' tab is correctly completed, the results will be shown

pere. Please complete all purple and yellow

ceits.
If you would like to assist CIBSE in building knowledge on the embodied carbon of products used in building services, please complete as directed, name this file as instructed in the 'Introduction and Instructions' tab, and email this file to embodiedcarbon@cibse.org.

## Basic report for 542-29810-WDBF-BK-FP as manufactured by

Basic		Notes/
Date of	05/09/2	Form "dd/mm/
RSକ୍ଷେତ୍ର sessor and assessor	Self <b>4</b>	уу"
િક્સિસેક્ટિકિસિંા address of	sa <del>les</del> @fflayflex.co	
assessor	m	

Product		
Type of	informatio Cable	
product Capacity of equipment/size (kW; m³; litre;	Containgent	
PF6duct weight	992.00	
Mæverial % breakdown for at least 95% of the product weight? (Y/N)	kg Y	
Product service life	25	
পি Per Pigerant based, type of refrigerant used and	No refrigerafit, 0	
Refrigerant charge	kgCO2e 0.00	
Haduct complexity	Caregory	See CIBSE TM65 Table
category	1	4.3

Embodied carbon results (kg CO₂e) — without refrigerant		
A1: Material extraction (original	286.111	
ልየያሳ₩ <del>&amp;te</del> rial extraction (components that are replaced in	k <u>s</u> \$.02¢	
A4)A4, B3, C2-C4: Total embodied carbon with scale-up and buffer factor (excluding refrigerant leakage)	kgCO2e 531.880 kgCO2e	

Embodied carbon result (kg CO₂e) — refrigerant leakage		
B1 (refrigerant leakage during use) + C1 (refrigerant leakage at end of	0.000 kgCO2e	TM65 leakage Type 0
life)	kgCO2e	0

Embodied carbon result with 'basic' calculation method (kg CO2e) —		
Result of 'basic' calculation	531.880	
method	kgCO2e	
Assumption		
A1: Material carbon coefficient	CIBSE TM65, Table	E.g: Source = CIBSE TM65, Table
source B1: Refrigerant annual leakage rate (%)	2.1 CIBSE TM65, Table 4.4 Type 0	2.1 E.g: Source = CIBSE TM65, Table 4.4 type 2

A1: Material carbon coefficient	CIBSE TM65, Table	E.g: Source = CIBSE TM65, Table
source B1: Refrigerant annual leakage rate (%)	2.1 CIBSE TM65, Table 4.4 Type 0	2.1 E.g: Source = CIBSE TM65, Table 4.4 type 2
C1: Refrigerant end of life recovery rate (%)	CIBSE TM65, Table 4.4 Type	E.g: Source = CIBSE TM65, Table 4.4 type
B3: Materials replaced as part of repair	CIBSE TM65, Table	E.g: Source = CIBSE TM65, Table
(%)	2.1	2.1
	Dotail	

Detail	
Please provide any relevant details	5

Information	Select Yes if you	Note
I consent to CIBSE's use of the data contained in this form for research purposes, on the condition that all identifying information is removed from any published output.	agree Yes	S
I consent to CIBSE's use of the data contained in this form in order to establish an embodied carbon database for products used in building services.	Yes	