

## Technical documentation

Pursuant to the COMMISSION DELEGATED REGULATION (EU) 2019/2018 with regard to energy labelling of refrigerating appliances with direct sales function, ANNEX VI.

The technical documentation referred to in point 1(d) of Article 3 shall include the information as set out in Annex V and the information as set out in Table 11.

<b>Supplier's name or trademark:</b>	Sielaff GmbH & Co. KG Automatenbau Herrieden
<b>Supplier's address:</b>	Münchener Straße 20 91567 Herrieden
<b>Model identifier:</b>	FK 185 / SKA 415
<b>Use:</b>	Display and sale

### Type of refrigerating appliance with a direct sales function:

Refrigerated closed fronted can and bottle machines where the products are held in stacks	Category 1
---	------------

### Product specific parameters

(If the refrigerating appliance with a direct sales function contains compartments working at different temperatures, or a compartment that can be set to different temperatures, the lines shall be repeated for each compartment or temperature setting.)

Volume (dm <sup>3</sup> or L)	Temperature class
413	Category 1

### General product parameters:

Parameter	Value	Parameter	Value
Annual energy consumption (kWh/a)	512,65	Recommended temperature(s) for optimised food storage (°C) (These settings shall not contradict the temperature conditions set out in Annex IV, Table 4, 5 or 6, as applicable)	7
EEI	20,3	Energy efficiency class	C

### Light source parameters:

Type of light source	LED DLS
Energy efficiency class	D

**Minimum duration of the guarantee offered by the supplier:** 1 year parts only warranty.

**Additional information:**

The weblink to the supplier's website, where the information in point 3 of Annex II of Commission Regulation (EU) 2019/2024 is found:

<https://www.sielaff.de/kunden-login/>

**A general description of the refrigerating appliance with direct sales function model, sufficient for it to be unequivocally and easily identified:**

Refrigerated closed fronted can and bottle vending machine of the model FK 185 with cooling unit SKA 415 of the company Sielaff GmbH & Co. KG Automatenbau Herrieden where the products are held in stacks.

**General product specifications:**

Parameter	Value	Parameter	Value
Annual energy consumption (kWh/a)	512,65	Standard annual energy consumption (kWh/a)	2519,38
Daily energy consumption (kWh/24 h)	1,405	Ambient conditions	Set 1
M	4,1	N	0,004
Temperature coefficient (C)	1,20	Y	413
P	1,00		

**Additional information:**

The references of the harmonised standard: DIN EN 50597:2018

Identification of the person empowered to bind the supplier:

Mr. Dipl.-Ing. Manfred Murr, Head of Development, Sielaff GmbH & Co. KG Automatenbau Herrieden, Münchener Str. 20, D-91567 Herrieden

A list of equivalent models, including model identifiers:

FK 185 EC 02 (6410000002) / SKA 415

FK 185 FT 02 (6410000012) / SKA 415

FK 185 CV (6410000030) / SKA 415

FK 185 RS (6410000040) / SKA 415

FK 185 EC03 (6410000003) / SKA 415

FK 185 EB03 (6410000013) / SKA 415

FK 185 CV03 (6410000033) / SKA 415

FK 185 RS03 (6410000043) / SKA 415

FK 185 RB03 (6410000063) / SKA 415