

SiLine[®] Snack and Combi S SiLine[®] Combi S



SiLine[®] Snack and Combi S SiLine[®] Combi S



Introduction

- Vending of confectionery, snacks, fresh food, drinks and non-food items from spiral and pusher shelves
- High capacity: up to 7 shelves
- Fits in a Vending line
- Shelves and spirals made from powder-coated metal
- SiLine[®] Combi: Pushers suitable for products with a diameter up to 72 mm
- Uniform installation area for the payment systems
- Modular design especially easy to service and recycle



Overview

| Dimensions: | 1,830* x 780 x 895 mm (height x width x depth)** |
|-------------------------------|--|
| Weight: | approx. 300 kg (without products, depending on the layout) |
| Electrical connection values: | 220 - 230 V / 50 Hz / min. 10 A |
| Power consumption: | 400 W (varies depending on the type of chiller unit) |
| Spirals per shelf: | 6 |
| Pusher per shelf: | 6 |

* 1,844 mm for Design VA with Design package B

**Deviations in the housing dimensions are possible due to add-on parts and accessories.

Design variants

Design panel

- Design VA = Lower design panel made from Stainless steel
- Design RA = Lower design panel RAL painted

SiLine[®] Snack and Combi S SiLine[®] Combi S



Cabinet colours

- Pure white (RAL 9010)
- White aluminum (RAL 9006)
- Jet black (RAL 9005)

Optional:

The standard design VA can be added with the design package A or B. Design RA can be complemented with Design package A.

Design package A includes:

LED decoration panel

Design package B includes:

- LED-Decoration strips above and below the glass panel
- Upper door decoration panel in stainless steel
- Kickplate in stainless steel

All design variants can be found in the brochure.

Options and accessories

- Lift
- Light barrier

Technical changes and errors excepted.



Sielaff GmbH & Co. KG Automatenbau Herrieden Münchener Str. 20 91567 Herrieden Germany

Phone: +49 9825 18-0 Telefax: +49 9825 18-311155 <u>info@sielaff.de</u> <u>www.sielaff.com</u> See here for our company profile video



