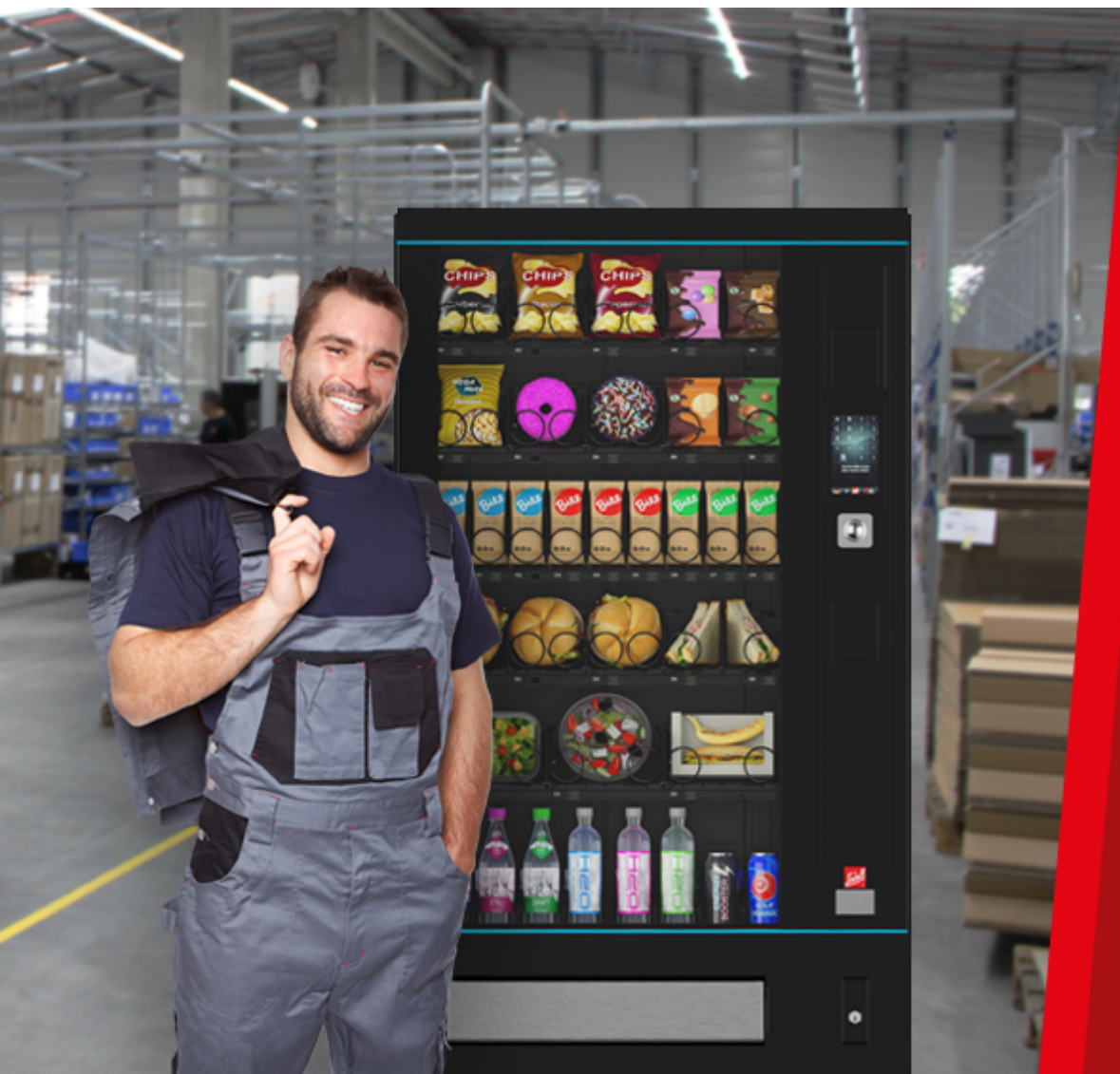




2T-version

SiLine® Snack and Combi S



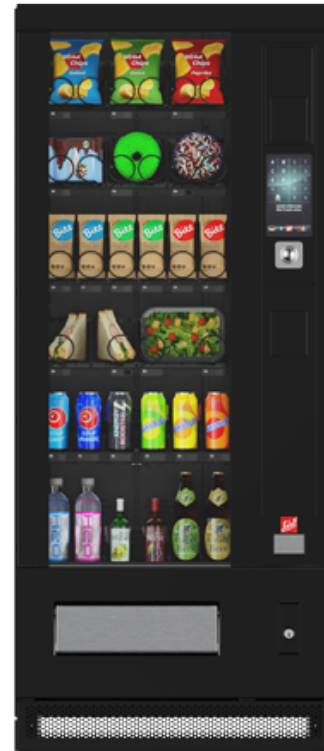
2T-version

SiLine® Snack and Combi S

MADE
IN
GERMANY

Introduction

- 2T-variant: split temperature zones separated by directed air flow, Fresh food / snack
 - Approx. + 10 - 15 °C on the upper shelves
 - Food-safety storage at $\leq + 4$ °C on the lower shelves (LM zone)
- The temperature separation position can be adjusted within a pre-defined range
- The Food safety software monitors the temperature in the LM-zone and ensures that only properly chilled products are dispensed
- Frost monitor



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

2T-version

SiLine® Snack and 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



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

Phone: +49 9825 18-0
Telefax: +49 9825 18-311155
info@sielaff.de
www.sielaff.com

See here for our
company profile video



■ MADE
■ IN
■ GERMANY

Technical changes and errors excepted.
All illustrations are exemplary and may include optional equipment.