

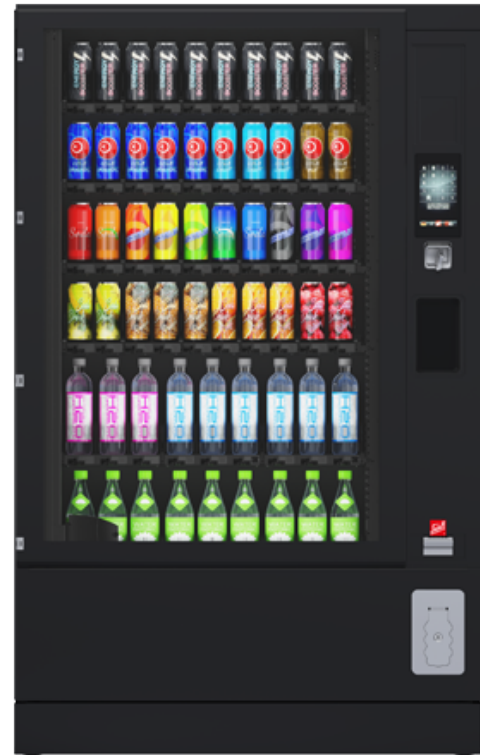


**SiLine® GF Public**  
**SiLine® GF L RP**



## Introduction

- Anti-vandalism panel made from 12mm thick polycarbonate
- Reinforced, wavy shaped locking lever protection; this corrugated profile prevents forced opening or burglary
- Insulating laminated safety glass panel
- Door split cover



## Overview

Dimensions with door split cover:	1,839 x 1,149 x 904 mm (height x width x depth)*
Dimensions with anti-theft protection frame and side lock:	1,850 x 1,205 x 904 mm (height x width x depth)*
Weight:	approx. 400 kg (in standard version)
Weight with anti-theft protection frame and side lock:	approx. 410 kg
Electrical connection values:	220 - 230 V / 50 Hz / min. 10 A
Power consumption:	750 W (varies depending on the type of chiller unit)
Anti-vandalism panel:	Standard 12 mm PC Optional 8 mm theft prot. anti-vandalism panel

*\*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
- Design RA = Lower design panel RAL painted

### **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.  
Design RA can be complemented with Design package A.

### **Design package A includes:**

- LED-Decoration strips above and below the glass panel

All design variants can be found in the brochure.

### **Options and accessories**

- 8 mm thick vandal-proof panel
- Anti-theft prot. frame with side lock and CES mortise lock (optional KESO)
- Heater ('Frost monitoring function'): The internal temperature is held above 0 °C)
- Laminated safety glass panel with UV filter



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](mailto:info@sielaff.de)  
[www.sielaff.com](http://www.sielaff.com)

See here for our  
company profile video



■ MADE  
■ IN  
■ GERMANY