



MODEL FS476SL Beverage Cooler 282 Litre Capacity

Dimensions:	FRIDGE	CABINET	BOXED
Height (mm):	697	1085	1105
Width (mm):	810	890	900
Depth (mm):	500	600	610
	TOTAL	FRIDGE	
Gross:	282L	282L	
Storage Capacity:	Number of Shelves - 4 (2 Per Door - Adjustable) Shelf Size - 370mm x 435mm (0.16m ²) Double Stacked - 240 x 330ml cans Single Stacked - 190 x 330ml cans		
Door Capacity:	Number of Doors - 2 Size of Door - 445mm x 725mm		
Lighting:	LED		
Cooling System:	Finned Evaporator - Fan Forced		
Temperature Control:	Electronic		
Energy:	Start Current - 5.08Amps Run Current - 2.4 Amps Consumption - 3.16 Kwh/24hrs		
Finish:	Interior - Chromadek Steel Exterior - Chromadek Steel		
Feet:	Adjustable levelling Feet		



Optional Extras:
Branding & Decals | Voltage Protector |

Weight: Unboxed - 78kg Boxed - 81kg
H.S Code: 8418.50. 8
Footprint: 0.53m²

Climate class: CC2 32.2°C 65% Humidity
Cable length: 2.4 m
Compliance: COMESA / SADC

Website: www.thefridgefactory.com

Facebook: [the_fridge_factory](https://www.facebook.com/the_fridge_factory)

Instagram: [the_fridge_factory](https://www.instagram.com/the_fridge_factory)

Twitter: [fridge_factory](https://twitter.com/fridge_factory)



Palfridge (LTD) – Design specifications

Confidentiality: This document contains information, which is confidential. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior permission in writing. If you have received this document in error, please notify Palfridge Ltd immediately by e-mail (info@palfridge.com), facsimile (+268 2 5184126) or telephone (+268 2 5184196) and thereafter return and/or destroy the document. Palfridge Ltd accepts no liability (to the fullest extent permitted by law) for information in this document, which does not relate to its official business. No contracts or official orders shall be concluded by means of this document.

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE