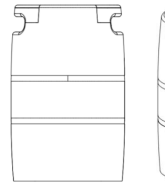
Technical Specification

5L one-way keg

1. Dimensions/Volume/Weight

Diameter	200 mm
Height	301mm
Volume	5.3 L
Weight (empty keg)	0.878 kg





2. Materials

Inner bag	9 layers laminate, Multi layers high barrier
Valve	POM (food grade)
Spear housing	POM (food grade)
Springs (food contact)	Stainless Steel 304
Springs (non food contact)	Spring steel plated
Seals	TPE (food grade)
Keg	HDPE
Others	HDPE

3. Shelf life

Filled keg	Depends on filled beverage, up to 12 months	
O₂ pick up per year	< 0.3 ppm	
CO₂ loss per year	<5% (carbonization: 5.5g/L)	

4. Mechanical/physical Properties

Operation temperature	0° C~45° C
Maximum dispense pressure	2 bar
Maximum pressure	6 bar, free of explosion
Maximum force loading on spear	100 kg
	The Gprokeg is designed to give an extreme low impact on the environment,
Disposal	the empty keg is 100% recyclable, the product is 100% compliant to the EU
	Directive 94/62/EC

5. keg coupler type

Specific coupler fit with Gprokeg specific dispensing/filling tool



Technical Specification

6. Food contact

EU food contact approval	All materials and additives used for the components intent to contact with food	
	comply with European regulation EU10/2011	
FDA	All materials and additives used for the components intent to contact with food	
	comply with FDA cfr 175.300	
Flavor/taste stability	All materials intent to contact with beverages are free of small molecular migration	
	and free of chemical reaction with content of beverages, keeping flavor/taste stability	
	of beverages.	

7. Palletizing

Empty keg

Pallet size	1200x1000x110mm, one-way	
No. of layers	8	
Kegs per layer	30	
Kegs per pallet	240	
Orientation	Upside up	
Height	2.45m	
Weight	228.8kg	
Pallets are wrapped with stretch film		

Filled keg

No. of layers	8
Kegs per layer	30
Kegs per pallet	240
Orientation	Upside up
Height	2.46m
Max. layers in warehouse	16

