





Palletization

Hybrid									
	15L			20L			30L		
	Empty	Filled		Empty	Filled		Empty	Filled	
Number of layers	5	4		4	3		4	3	
Stacking height (mm)	2545	2101		2517	1958		2518	1962	
Kegs per pallet (1000x1200mm)	100	80		80	60		48	36	

Classic										
	10L		15L		20L		24L		30L	
	Empty	Filled								
Number of layers	7	4	5	3	4	3	4	3	4	3
Stacking height (mm)	2617	1742	2484	1602	2478	1998	2473	1998	2426	1968
Kegs per pallet (1000x1200mm)	140	80	100	60	80	60	64	36	48	36















@petainerglobal

Petainer Kegs

Lightweight alternative to traditional steel kegs providing superior product protection, whilst offering economic benefits.





www.petainer.com

www.petainer.com

Benefits

Lightweight, easy to handle, lower shipping costs

- 90% lighter than steel kegs
- No costs due to keg losses
- Achieve up to 40% savings on logistics

A clean fill every time

- No concerns of filling a dirty or unsterilised steel keg
- No need for washing or sanitisation, eliminating equipment and utility costs



Low or no investment in filling solutions

- Get started in the draught market with a manual filling head for only €80!
- Semi-automatic equipment with up to 40 kegs/hour output



Export to new markets

- Helping brands overcome the challenges of long distances and low keg rotation
- Saving the cost of transporting empty kegs back to the producer



It is recyclable!

- Easy to disassemble and dispose after use
- Recyclable keg and chimes made of recycled PP material
- Reusable chimes

How do I get started?

Petainer offers a variety of filling equipment solutions to meet our customers' needs. Our kegs can be filled using a range of different methods, from manual to semi-automatic or fully automatic filling.



Manual filling



The AB1 Filler



The JS Filler

Features











Industries:



Beer





Cider





Coffee

ee Kombucha

Specifications:

	Hybrid	Classic
Size	15L, 20L, 30L	10L, 15L, 24L, 20L, 30L
Manual, semi-automatic and automatic filling capability	✓	✓
Steel keg line capability	✓	With adaptor
Compatible with standard dispense systems (A, G, S, D)	✓	✓
Maximum operating pressure	4.1 bar, 60 psig	3.1 bar, 45 psig
CO2 Barrier (after 9 months)	<15% CO2 loss	<15% CO2 loss
O2 Barrier (after 12 months)	<200 ppb intake	<200 ppb intake
Light and UV protection	up to 500 nm	In carton