



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	Empty	Filled	Empty	Filled	Empty	Filled	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

Petainer Kegs

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



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

Hybrid



Classic



Beer



Wine



Cider



Coffee



Kombucha

Industries:

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	3.1 bar, 45 psig	3.1 bar, 45 psig
CO2 Barrier (after 12 months)	<15% CO2 loss	<15% CO2 loss
O2 Barrier (after 9 months)	<200 ppb intake	<200 ppb intake
Light and UV protection	up to 500 nm	In carton