Buy quality Buy the original





Buy quality Buy the original

OneCircle, an international private equity company in The Netherlands and the global market leader in sustainable PET Kegs, is the producer of KeyKeg and UniKeg. The most sustainable packaging for export business. A complete range of durable, lightweight, high-quality beverage Kegs with an advanced design, easy-to-use, sustainable and circular. It is our mission to leave the world a better place. To achieve that mission, we continuously innovate to seek solutions for the world of tomorrow.

KEYKEG

The KeyKeg system featuring Bagin-Kea[™] Technology keeps your beer. wine, cider, kombucha, coffee, RTDs & Cocktails fresher for longer. This ensures your beverages reach consumers all over the world as fresh as the day they were produced. The Double Wall™ Technology of the Kea provides the best possible protection for your beverages, which can be dispensed using any gas, even compressed air. Eliminating traditional Keg overheads maximises return on your investment, streamlines services and saves you time. KeyKeg presents great opportunities to break into and serve new markets and personalised custom branding is also possible.

UNIKEG

With UniKeg, we have developed the ideal combination of quality and the well-known market system with a spear. A UniKeg is equipped with the same Double Wall™ Technology as KeyKeg but with a spear which functions like a steel Keg with universal fittings (Sankey D & S). This makes the UniKea compatible with the filling and tapping technique of conventional steel Keas. The outer wall of the UniKeg is made of single source PET. UniKea's inner container is equipped with scavengers to protect the quality of vour drink by keeping oxygen out while maintaining carbonation. Like KeyKeg, UniKeg undergoes a series of tests on the production line to ensure quality and safety. UniKegs can be filled with a variety of methods from manual, semi and fully automatic to filling on existing steel keg lines. With a UniKeg you choose a very safe and reliable lightweight container for your beverages.

The advantages of KeyKeg and UniKeg

The unique qualities of KeyKeg and UniKeg each offer you many benefits, but there are some differences. Take them into account for your specific needs.





Business advantages	KEYKEG	UNIKEG
Eliminate traditional Keg overheads and maximise return	1	1
on your investment		
Up to 65% lower costs per transport	✓	✓
Up to 35% more transported volume per truckload	1	1
No deposit – no complex and costly return flows	1	1
No chemical cleaning required	1	1
Lightweight and easy to use	1	1
Perfectly stackable	✓	1
Perfectly poured consistent quality	✓	1
Streamlined service saves time for frontline staff	✓	1
Customised branding possibilities to boost brand identity	✓	1
and increase exposure, sales and visibility.		
Access to new (export) markets	✓	✓
Scale up and satisfy demands	/	/









Product advantages	KEYKEG	UNIKEG
Bag-in-Keg™ Technology for dispensing fresh beverages	/	1
Dispense until almost the last drop	✓	
Industry compatibility with A, K fittings	✓	
Industry compatibility with Sankey D & Sankey S fittings		✓
Traditional dispensing spear		✓
Dispensing with CO ₂		✓
Dispensing with any gas (even air)	✓	
Circular by design	✓	✓
50% circular material	/	
39% circular material		1
86% recyclable (ISO 18604 standard)	✓	
56% recyclable (ISO 18604 standard)		1
100% Recycled polypropylene (rPP)	1	1
for grip ring and basecup		
Strong, sturdy and damage resistant	1	√
Double Wall™ Technology		



Sustainability

Honouring our commitment and our mission: to leave the world a better place we continuously look for ways to protect our planet and create a better future for the people and animals on it. KeyKeg and UniKeg are designed for circularity. We want to go beyond traditional recycling. We aim to be part of a circular economy in which raw materials from empty Kegs are reused to produce new ones. We investigate ways to make our own production process and products more sustainable, focusing on energy consumption, choice of materials and our CO_2 footprint. Our sustainable Kegs comply with the ISO 18604 standard. We use green energy and reuse all our plastic waste in the production of Kegs for new Kegs. To achieve our ambitious sustainability goals, we continue to invest in a global Return Network of partner who work with us to collect empty KeyKegs. We use PET from collected KeyKegs to make a new PET-compound called OnePET, which we use in the production of new Kegs.

SERVICE WHEREVER YOU ARE

Together with you we want to keep improving the packaging, distributing and serving of beverages. As a partner in your supply chain, we work alongside our official resellers to support your ambitions for growth. Our dedicated team of specialists in development, marketing, sales and recycling, works from our Headquarters in The Netherlands and our offices and production locations around the world to service you. By contacting our support team, you are tapping into extensive handson experience and solid technical knowledge. Our experts are ready to answer your questions and assist you.



Global marketleader in recyclable PET Kegs



Introduction generation 1

of KeyKeg



2006 Introduction generation 2 of KeyKeg Baseline



2012 Introduction generation 3 of KeyKeg 20 litre and 30 litre, with Bag-in-Keg and Double Wall Technology ™



2016 Product portfolio expands

with UniKeg 20 litre and 30 litre



2020 Introduction KeyKeg & UniKeg 1/6 BBL in USA



2020 Product portfolio expands

with KeyKeg Non Food & KeyKeg Non Beverage 10 litre, 20 litre, 30 litre

2015 Introduction KeyKeg 10 litre



2023 Introduction KeyKeg A



Specifications











Cycle single use

Pre-pressure 2.2 bar (±0.3 bar) (32 psi)

Filling upside down **Connection** A and K

Fill before < 24 months after production

Volume* ~10 ltr ~20 ltr ~30 ltr ~19,5 ltr ~(2.64 gal US) ~(5.28 gal US) ~(7.93 gal US) ~(5.16 gal US) Diameter 240 mm 240 mm 240 mm 300 mm (9.45")(9.45")(11.81") (9.45")Height KeyKeg K 572 mm 562 mm/ (2.52") 330 mm 572 mm (13")(22.52")(22.52")Height KeyKeg A 587 mm 587 mm (23.11')(23.11")

Temperature range 0-40°C / 32-104°F
Max. dispense pressure 4.1 bar (60 psi)
Max. working pressure 6 bar (87 psi)









Cycle single use

Pre-pressure 1.4 bar (±0.3 bar) (32 psi)

Filling upside down or straight up

Connection Sankey D and Sankey S

Fill before < 12 months after production

Volume* ~20 ltr ~30 ltr ~19,5 ltr

~(5.28 gal US) ~(7.93 gal US) ~(5.16 gal US)

Diameter 240 mm 300 mm 240 mm

(9.45") (11.81") (9.45")

Height UniKeg S and D 572 mm/ (2.52") 572 mm/ (2.52") 562 mm/ (2.52")

Temperature range 0-40°C / 32-104°F

Max. dispense pressure 4.1 bar (60 psi)

Max. working pressure 6 bar (87psi)



OneCircle

IJzergietersweg 7 1786 RD Den Helder The Netherlands www.keykeg.com www.unikeg.com +31 (0) 223 760 760

Offices

Den Helder HQ (NL) - Milan Seaham - London Port Adelaide - Chicago Malaga - Bukarest