

KEYKEG Technical Specifications







General

10L

20L

30L

Cycle

Pre-pressure

Filling

Connection

Fill before

Single use 2.2 bar (± 0.3 bar) (32 psi) Upside down KeyKeg

< 18 months after production date

Dimensions/weight

Volume*	10 liters (<i>2.64 gal US</i>)	20 liters (5.28 gal US)	30 liters (7.93 gal US)
Diameter	240 mm (9 ⁷ / ₁₆ ")	240 mm (9 ⁷ / ₁₆ ")	300 mm (<i>11</i> ¹³ / ₁₆ ")
Height	330 mm (<i>13"</i>)	572 mm (<i>22</i> ⁷ / ₁₆ ")	572 mm (<i>22</i> ⁷ / ₁₆ ")
Weight	1.0 kg (<i>2.14 lbs US</i>)	1.2 kg (<i>2.65 lbs US</i>)	1.5 kg (3.31 lbs US)

^{*}KeyKegs are designed for counter pressure filling. The volume of the filled keg will depend on the pressure used.

Shelf life/Barrier properties

Migration per 6 months at 20°C			
O ₂ pick-up	<0.3 mg/L (ppm)	<0.2 mg/L (ppm)	<0.3 mg/L (ppm)
CO ₂ loss	<7%	<7%	<5%

Resulting in a shelf life equal or even better than stainless steel kegs

Mechanical properties

0-40 °C / 32-104 °F **Temperature range** 7.1 g/l / 3.5% vol Max. CO, level **Burst pressure** >12 bar (174 psi) Max. working pressure Depending on dispense coupler

(Exceeding activates pressure relief valve)



Materials

All food contact materials are approved according to regulations FDA 21 CFR 177.1520, EC 1935/2004, EU 10/2011 and/or further amendments.

Materials

Gripring
Outer container
Closure
Inner ring
Spout
Valve
Inner container
Inner bag
Sleeve
Basecup

Recycled PP
PET

PA (Glass fibre reinforced)
PP / SEBS
PE
PP / SEBS
PET
PE/Alu/PA laminate
PE
Recycled PP

