

ECO KEG

With over **15 MILLION** innovatively designed kegs manufactured and supplied to the beverage industry over the last **30+** years, Schaefer has proven that they **are** the steel keg specialists.

The ECO KEG consists of a stainless steel liner with molded polypropylene chimes top and bottom hydraulically pressed on for a tight fit. As shown in the cutaway photo below, no glue is used to attach the chimes to the body as is the case in inferior kegs. ECO KEGS are stackable for simpler logistics.

Polypropylene is much lighter than rubber and stainless steel and cuts the weight of each KEG by at least one kilo (2.2lbs); a great benefit for handling and transportation as well as representing a significant cost savings over full stainless steel.

In stock with Draught fitting (Sankey). Embossing, striping, other sizes and customization available by special order.



ECO Keg Technical Data

Material of stainless steel liner
V2A, material no. 1.4301, AISI 304 (standard)

Top and bottom rings
PP (polypropylene) CFC-free, UV-stabilized, recyclable material

Opening pressure of safety burst point
standard: 35 ± 5 bar overpressure

Stainless Steel Liner - 1.00 mm

Liner testing pressure at 10 bar (145 psi) overpressure

Max. operating pressure - 3 bar (44 psi) overpressure

Stock kegs supplied with;
Safety Burst Point, Initial Calibration, Serial numbers
US Government warning, Draught (Sankey) fitting

Stock Sizes

5.16 US gallon (19.5 liter) 1/6 BBL = 9.4" w x 20.6" h

Special order, minimum quantities apply

1.40 US gallon (5.20 liter) = 9.4" w x 7.9" h

2.75 US gallon (10.4 liter) = 9.4" w x 12.8" h

15.5 US gallon (58.6 liter) 1/2 BBL = 15.75 x 23.75" h

Schaefer can fabricate ECO kegs in any volume, please contact us for details!

