

SCHÄFER DIN standard ECO KEG – in 20, 30 and 50 litre sizes



NEW!

ECO KEG DIN Form



Branding for your ECO KEG



Extremely light



Well protected thanks to bottom ring's shock absorber effect

Optimum brand presentation

- Branding on Inmould labelling, embossed printing and coloured rings
- Branding on stainless steel liner Stickers, silk screening, laser printing and electro-chemical signature

Perfect handling

- 30 % lighter than 100% stainless steel KEGs
- Sustainable system due to low use of materials
- Logistics benefit: approx. 6 % more load for full KEGs in a 40" container

Maximum stability

- Shock absorber effect of top and bottom rings prevents damage
(see also www.schaefer-container-systems.de/video)

Practical stackability

- Every DIN ECO KEG can be stacked on any other DIN KEG type, thanks to the shaping of the top and bottom rings



Technical data

Stainless steel liner material	Standard: mat. no. 1.4301, AISI 304 Special: mat. no. 1.4571, AISI 316
Top and bottom rings	PP (polypropylene), UV-stabilised, Recyclable material, replaceable
PP colour	Standard black, other colours on request
Neck and fitting	All current types
Operating overpressure	3 bar or 7 bar
Test pressure	Min. 8 bar overpressure
Opening pressure of safety bursting point	40 ± 5 bar overpressure
Numbering	Standard, lasered
Coding (options)	Character code/transponder/barcode/QR code
Bavarian bunghole	Not available
Repairs	PP rings can be replaced
Stackable	Yes

ECO KEG DIN Form

Content	20,5 l	30,4 l	50,4 l
Filling volume	20 l	30 l	50 l
Height	310/330 mm	400 mm	600 mm
External Ø	374 mm	374 mm	374 mm
Weight ¹	approx. 6.0 kg	approx. 7.0 kg	approx. 8.6 kg

¹ weight without fitting



SCHÄFER WERKE GMBH

Pfannenbergstr. 1 · D-57290 Neunkirchen
Tel. +49 (0) 2735/787-481 · Fax +49 (0) 2735/787-493
info@schaefer-container-systems.de · www.schaefer-container-systems.com

