

STAINLESS STEEL CASKS

HANDLING: Easy to operate with a regular hand pump.

HAND HOLES: Ergonomic design provides an improved grip.

CENTRAL WELD: TIG welding with state-of-the-art technology and electronic control systems.

IDENTIFICATION: Wide range of markings for complex logistics and modern marketing.

SAFETY DISC: Safety guarantee in case of overpressure.



THE SAFE CHOICE FOR YOUR REAL ALE BEER

ENGINEERED WITH PRECISION. FULL FLAVOR GUARANTEED

Constructed of strong and durable stainless steel, our sterling-quality casks readily serve as first-rate storage containers for safeguarding the quality of your real ale beer. Modern casks are made of stainless steel. Brewers can fill our casks with unpasteurized, fresh beer along with a measured amount of hops for flavour and aroma, and then seal them to start the secondary process. Since there is still yeast present, the sugars within the beer starts a secondary fermentation that helps carbonate the beer within the cask. The original draught beer tap was nothing more than a simple device to control the flow of beer from a cask leaving the residual hops inside. Our casks allow brewers to develop traditional beer recipes naturally carbonated in the cask and enable brewers to make unique beers with wonderful tastes and aromas.

THE BEST QUALITY SYSTEM

Thanks to an optimized manufacturing process we can verify the quality from the pre-production stage up to the final inspection, where our pioneering leak detection unit can fully check the complete unit.

PREMIUM STAINLESS STEEL

Our casks feature top-grade austenitic stainless steel. This material ensures a great protection against corrosion and guarantees years of services even in heavy duty work.

STAINLESS STEEL SAVES CO₂ 100% RECYCLABLE

The use of stainless steel as the base of all our products reduces the carbon footprint and protects the environment, as stainless steel recycles forever.

FEATURES

- EASY TO OPERATE WITH A REGULAR HAND PUMP
- FROM 4.5 TO 9 GALLON (20,7L - 41L)
- 30 YEARS LIFESPAN
- PREMIUM STAINLESS STEEL EN 1.4301 / AISI 304
- QUALITY GUARANTEED. THIELMANN IS ISO 9001:2008 CERTIFIED

APPLICATIONS

- ALE BEER

TOP-QUALITY THIELMANN CONTAINERS AND KEGS MADE OF HIGH-GRADE STAINLESS STEEL FOR DEMANDING BRANDS.

THIELMANN serves a large variety of customer industries around the world with the most complete range of stainless steel containers in the market.

The guarantees offered by top-quality, high-grade stainless steel for your industry's beverages give you the best possible distribution solution: hygienic, reliable, safe and 100% recyclable.

This storage and transport solution is made from a material which does not react with any kind of beverage, irrespective of temperature and internal or external conditions, meaning that it maintains the organoleptic properties unaltered.

THIELMANN is an expert on the subject. Because we are market leaders in the manufacture of stainless steel beverage containers and kegs, we have the know-how and the highest quality product to ensure unbeatable standards of hygiene, protection, and assurance.



CUSTOMIZATION

- LOGO EMBOSSING
- PAINTBANDING
- STICKER / LABELLING
- TRACKING SOLUTIONS



VOLUMES

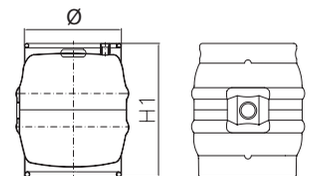
- 4.5 - 9 GALLON (20.7 - 41.4L)

TAKE YOUR BEVERAGES TO ANOTHER LEVEL. KEEP THEIR QUALITY INTACT WITH THIELMANN.

All our products for the beverage industry are manufactured from high-grade austenitic stainless steel.

Because it protects the beverage completely from UV light, pollution particles and corrosion, providing a service life of more than 30 years. Because the resistance of stainless steel and all the safety measurements inside our kegs protects your workers from possible explosions.

And because you can choose the format which best suits your needs: from all stainless steel kegs, kegs with rubber chimes, also known in the industry as RSR (rubber steel rubber) kegs, to our new lightweight solutions, all of which can be customised. In any case, we would like to assure you that when you rely on THIELMANN, you are relying on a global engineering team, receiving a solution with a geometrically perfect design and, most important of all, we are ready to adapt to your specific needs.



TYPE	VOLUME	DIAMETER Ømm	H1 mm	THICKNESS mm
9G	9 Gal (41.4L)	385	484	1.7 / 1.5
4.5G	4.5 Gal (20.7L)	309	388	1.5