

## STACKABLE SLIM KEG

Ø 309 mm

Stackable on top

Safety guaranteed for food and beverages

Non-corrosive steel

Extreme resistance in comparison with other materials

100% UV resistant

100% recyclable. Saves CO<sub>2</sub>

Long product lifetime

Fully customizable – branding and labelling options available



## A HANDY AND STACKABLE KEG

### SLIM BEVERAGE KEGS, FEATURING SMALL DIAMETER (Ø 309 MM)

Constructed using high-grade austenitic stainless steel our Slim Kegs provide unbeatable protection for your beverage. Not only are they 100% UV resistant, they are also 100% recyclable, reducing your carbon footprint. Our state-of-the-art keg manufacturing process delivers kegs that we guarantee will provide many years of service, even in heavy duty work.

They are easy to clean and maintain, and are built to last a lifetime. Thanks to our branding and labelling options, our kegs represent a total solution which you would be proud to have your brand on.

Our raw material suppliers receive very precise instructions regarding the standards that have to be adhered to in order to satisfy our stringent quality requirements of the kegs to be manufactured. We use a hot forging process applied on a solid stainless steel bar, in our own neck production, this means that no welds are required and therefore affords maximum uniformity of the mechanical and metallurgic characteristics.

#### PRODUCT APPLICATIONS

- Beer
- Wine and sparkling wine
- Cider
- Water
- Soft drinks
- Juices
- Kombucha
- Cocktails
- Spirits
- Coffee / Cold Brew Coffee



## ADVANTAGES

- **CURLS:** Convenient protection in the areas most likely to suffer from accidental drops and impact.
- **HAND HOLES:** Intelligent and secure design. The hand holes are formed to provide a good grip whilst also strengthening the skirt.
- **EASY TO HANDLE:** Stackable on top.
- **CENTRAL WELD:** TIG welding with state-of-the-art technology.
- **IDENTIFICATION:** Wide range of markings available for seamless integration into complex logistics systems.
- **ROLLING RINGS:** Add to the overall strength and integrity of the keg whilst improving handling.
- **BURST DISC:** Safety guarantee in case of overpressure over 35 +/- 5 bar. The keg will open avoiding accidents.

## CERTIFICATIONS

- EC 1935/2004

## VOLUME

- 25 LITRES.

MODEL	VOLUME (LITRES)	DIAMETER (MM)	MAX. WEIGHT (KG)	STACKABLE
STACKABLE SLIM KEG	25	309	6.8	YES

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.

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.