

# STAINLESS STEEL EVERAGE EGS



WHY STAINLESS STEEL IS THE ONLY CHOICE FOR LONGEVITY & SUSTAINABILITY

CUSTOMIZE YOUR FLEET ACCORDING TO YOUR SPECIFIC REQUIREMENTS



## SOLUTIONS FOR THE BEVERAGE INDUSTRY

### AN EXTENSIVE COLLECTION OF PREMIUM QUALITY STAINLESS STEEL KEGS

THIELMANN covers a wide range of keg types, all precision-engineered from the highest quality AISI 304 austenitic stainless steel. No matter what you've got brewing, THIELMANN has the container solution to take your beverage from tank to tap in impeccable condition.

### Key advantages:

- · Ergonomic hand holes
- Protective rolling rings
- Drain holes
- Overpressure safety disk
- · Identification markings
- Ideal MIG/MAG-TIG combo for prime keg weldings
- Streamlined internal and external pickling & passivation in a single process
- · Helium leak tested



### GET TO KNOW THE RANGE

KEG TYPE	5L	10L	15L	20L	25L	30L	35L	40L	50L	60L	100L
EURONORM (Ø395 mm)				•	•	•	•	•	•	•	
DIN (Ø363 mm)				•	•	•	•	•	•		
SLIM KEG (Ø309 mm)			•	•	•						
SLIM KEG (Ø280 mm)		•	•	•	•						
SLIM KEG (Ø278 mm)		•	•	•	•	•					
SLIM KEG (Ø250 mm)	•	•	•								
SLIM KEG (Ø237 mm)	•	•	•	•							
SLIM KEG (Ø229 mm)	•	•	•	•							
RSR KEG (Ø237 mm)	•	•	•	•							
RSR KEG (Ø258/Ø264 mm)				•							
RSR KEG (Ø316 mm)				•	•	•					
SPECIAL (Ø509 mm)											•
CASK (Ø306/Ø385 mm)				● 4,5 GAL				• 9 GAL			
1/2 BARREL (Ø15.55 in)										•	
1/4 BARREL (Ø15.55 in)						•					
1/4 BARREL SLIM (Ø10.94 in)						•					
1/6 BARREL (Ø9.2 in)				•							

### **KEGS THAT KEEP ON GOING**

### A PRISTINE POUR, TIME AFTER TIME

THIELMANN kegs offer geometrically perfect design adapted to your specific needs, whether you're serving beer, wine, cider, cold brew coffee, kombucha, or any other beverage. With a complete range of specs, THIELMANN offers an ideal solution whether you're storing, transporting, or serving your product.

THIELMANN kegs come with a variety of spears and a broad range of shapes and sizes all expertly engineered in austenitic stainless steel. This material is exceptionally robust and totally inert, delivering unrivaled hygiene, protection, and longevity, regardless of how the keg is handled or stored.

Our end-to-end services help you maximize this useful life, and if properly maintained, a THIELMANN keg can have a lifetime of well over 30 years. This makes a THIELMANN keg one of the most secure and sustainable investments you can make.

### THREE CENTURIES OF EXPERIENCE

THIELMANN was founded in Germany in 1740. Almost three centuries later, our operation extends across the globe, with a presence in a whole host of nations as one of the leading manufacturers of stainless steel containers.

THIELMANN produces more than a million containers every year, including a diverse range of kegs, IBCs (Intermediate Bulk Containers), pressure vessels, hazardous storage drums, and bulk handling systems. Our engineering expertise and uncompromising quality standards enable us to provide outstanding products and services to a range of industries, including beverages, food, pharma, chemicals, and e-mobility.

Our vision for the future is to provide the world's most innovative, environmentally friendly container solutions to clients everywhere. We aim to achieve this ambition by staying alert to new challenges, open to fresh ideas, and maintaining our resolve to be the best we can be. In combination with mutually beneficial long-term relationships with our customers, we are deeply committed to our corporate core values, which guide us in promoting sustainable growth for all, both economically, socially, and environmentally.















WNERSHIP PASSION

ENGAGEMENT

RESPECT

AMBITION OWNERSHIP

### FULLY PERSONALIZED AND READY TO ROLL

### CUSTOMIZED FLEETS DELIVERED TO YOUR DOOR

THIELMANN supplies keg fleets with a range of customization options, fulfilled from stock or manufactured according to your specific requirements. With a large production capacity, THIELMANN is set up to deliver container solutions of unparalleled quality.

Our customization options include embossing, silk screen printing, colored bands, engraving, stickers, and a range of tracking markings and devices. However you want to make your fleet unique, our sales and engineering teams can help you put together an order that fits your brand, budget, and operations.

Simply select your kegs, choose the customization options you want, and we do the rest. Your fleet will be delivered, ready to go, with all the necessary documentation direct to your facility.



### EVERYTHING YOUR KEG NEEDS ALL UNDER ONE ROOF

### SERVICE PROGRAMS TO COVER THE ENTIRE CONTAINER RANGE

Proper maintenance of your container fleet is essential to its performance, safety, uptime, and longevity. From repairs to cleaning and even tracking solutions, THIELMANN wants to take the hard work out of managing your container fleet.



### **MAINTENANCE & REPAIR**

Effective maintenance is crucial for maximizing the performance of your kegs. THIELMANN provides condition and pressure inspections, replacement components and spears, chime straightening, resizing, cleaning, reassembly, and final testing, at our state-of-the-art facilities, with pickup and delivery included.

### TRACKING SERVICES

We offer a range of options for complex logistics systems, providing easy-to-use, cost-effective fleet management support. Our tracking solutions help you make the most of your keg investments, tracking your assets closely.

### KEG FILLING LINE MONITORING

THIELMANN offers keg-filling line monitoring systems that track the performance and efficiency of your keg line at every stage. With this invaluable data, you can assure hygiene, cut costs, and run the leanest possible operation.

### **DECANTING**

THIELMANN's beer decanting service ensures the safe, secure, and sustainable emptying of your kegs, and if required, the disposal of excess beer in accordance with local legislation. With our assistance, you could enjoy tax breaks as a responsible brewer.

### **UHP CLEANING**

THIELMANN offers full-service mobile ultra high pressure (UHP) keg cleaning. This mobile cleaning solution is an eco-friendly option that uses no chemicals, saves water, and produces less waste. With our state-of-the-art technology, we guarantee a clean that's exacting as it is economical.

### WHY THIELMANN?

- A RELIABLE AND COMPETENT PARTNER. Customer expectations are always our priority, which is why we foster a close collaboration with each and every client, adapting our service to their needs.
- THE SOLUTION FOR EVERY BEVERAGE. Thanks to our deep understanding of complex industry requirements, we are able to manufacture high-quality, fully customized container solutions.
- **SUSTAINABLE IN EVERY SENSE.** A company that's environmentally sustainable is economically sustainable. THIELMANN consistently invests in sustainability to be greener, leaner, and better run.
- AT YOUR SERVICE ALL OVER THE WORLD. With a global presence and solid network, THIELMANN expertise is never far from where you are.

### PLAYING OUR PART TO PROTECT THE PLANET

RUNNING AN OPERATION THAT'S SUSTAINABLE IN EVERY SENSE



 ${\tt *thielmann.com/en/knowledge-base/reducing-carbon-footprint-with-stainless-steel}$ 

Choosing reusable packaging is an important way we can work towards a sustainable future. A shift from single-use to reusable packaging is one of the key tenets of a circular economy, as it has the potential to eliminate waste, reduce pollution, and reduce costs.

A stainless steel keg's carbon footprint falls below that of single-use plastic kegs after just twelve rotations, yielding **20% lower carbon emissions** in the 30 years of its useful life\*. Once the keg reaches the end of its life, stainless steel is **100% recyclable** with no limit to the number of times the material can be reused.

THIELMANN also aims to promote sustainable practices in the wider industry. We are a founding member of the Steel Keg Association, a non-profit that seeks to develop the market by highlighting steel kegs' environmental and financial benefits. Find out more at **steelkegassociation.org** 

### CONTRIBUTING TO A CIRCULAR ECONOMY

Stainless steel plays a vital role in establishing a circular economy model of production and consumption, that aims to reuse, repair, refurbish, and recycle existing materials, reducing waste to a minimum.



