

CONICAL STEEL DRUMS



SETTING THE STANDARDS IN THE **WORLD OF METAL PACKAGING**

INTEGRITY • VISION • EXCELLENCE

















W W W . O M C E . N E T

WHO WE ARE

One of the leading manufacturers in the world of metal packaging. Exporting to more than 65 different countries worldwide, we continue to supply high quality steel drums with absolute security, tested and proven a million times around the world, our conical steel drums are ideally suited for transport of pastes, purees, juices and concentrates.











OUR MISSION

Our Mission is to supply high-quality steel drums, achieve product perfection through process integration by wielding end-to-end quality control over raw materials and manufacturing processes.

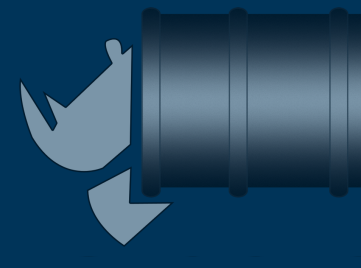
And to provide services and solutions to a worldwide client base while utilizing innovative technologies within an environment of motivated employees focused on continuous improvement, highest business standards, work ethics and corporate citizenship, leading to added value to our customers and sustained return on investment.



Contents

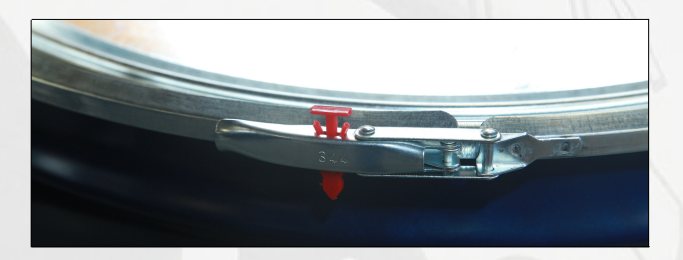
A new global player	02 03
OMCE JO conical steel drum	03 04
Sustainability	04 05
Safety and Originality	05 06
Technical Specifications	06 07
Specifications - External Height	07 08
Quality and Dependability	08 09

The global OMCE JO Conical Steel Drum portfolio:



OMCE Jordan Conical Steel Drum The new global player

There are many reasons to choose OMCE Jordan packaging. You may opt for OMCE Jordan because of our specific expertise as the internationally leading provider of superior metal drums. Or you may select OMCE Jordan for our seamless product spectrum that provides the right product to meet every need. Or perhaps because of our network of branch offices in major industrial countries of the world. But probably it is all of these reasons combined that makes it is so easy for our international customers from the chemical, petrochemical, food and pharmaceutical industries to choose OMCE Jordan.





OMCE JORDAN Conical Steel Drum

time proven packaging made of steel.

OMCE Jordan Conical Steel Drums - absolute security, tested and proven a million times around the world, conical steel drums are ideally suited for transport of pastes, purees, juices and concentrates.



Galvanized bottom base to eliminate rust at seaming area

Real capacity 175lts - 230lts (60.5gallons) container dimensions compliant with ISO certifications

Available with galvanized steel cover or plastic

Steel sheet compliant with EN10130 & EN10131

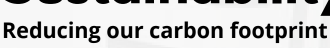
Interior surface protection: painted with certified food grade epoxy-phenolic lacquer prepared for the filling of goods in the food industry

Exterior surface: anti rust coating in the color of your choice, one plain color - optional screen printing

Stackable up to 6 drums high

Special designs available upon request

Sustainability





As a global manufacturer, it is our obligation to understand and work to minimize our environmental impact. Whether in our operations or along our supply chain, our sustainability agenda works to create sustainable value for our customers.

OMCE Jordan has taken various steps to be 100% at par with their environmental protection duty as a leading manufacturer in the world of metal packaging. Its mission is to lessen the implications its products have on the environment. Furthermore, OMCE Jordan is not only turning into solar power to reduce its environmental impact, but has also managed to reduce industrial pollution and conserve scarce water and energy resources.

We take our responsibility towards environmental stands and regulations seriously and implement systems to manage our obligation.



Safety & Originality

The task of our steel drums is the safe transport of filling products while at the same time protecting the original quality until the product is needed. To achieve this we use the highest safety standard and intelligent product and process solutions.



MODEL	BODY THICKNESS	BOTTOM THICKNESS	CAPACITY	WEIGHT W/PLASTIC LID ≈	WEIGHT W/STEEL LID	
175	0.8mm	0.6mm	175 lts	11kg	12kg	
RA8Z	0.7mm	0.6mm	215 lts	10.80kg	11.40kg	
RA8Z2	0.7mm	0.6mm	220 lts	11.00kg	11.836kg	
RA8ZH	0.7mm	0.6mm	225 lts	11.20kg	12.20kg	
RA8ZH2	0.7mm	0.6mm	230 lts	11.20kg	12.20kg	

MODEL	NO. OF DRUMS IN 20FT. CONTAINER	NO. OF DRUMS IN HC 40FT. CONTAINER		
175	720	2016		
RA8Z	720	2016		
RA8Z2	720	2016		
RA8ZH	720	1872		
RA8ZH2	720	1872		

Pallet Pack: 4 filled drums per pallet, 8 drums per layer.

OMCE Jordan drums can be stacked without the use of wooden pallets, in nesting position. Can be nested up to 6 drums high.





Pallet Pack: 104 drums per pallet, 18 pallets in a container. 900 covers per pallet, 2 pallets in a container. Metal rings in a carton, 12 cartons on a pallet. *230lts drum We strive to supply our customers with optimum drum solutions, and that is why we are continually expanding our range of steel drums and increasing our market coverage.



OMCE JORDAN CONICAL STEEL DRUM	175lts	215 lts	220 lts	225 lts	230 lts
EXTERIOR HEIGHT	865 ± 5 mm	950 ± 6 mm	950 ± 5 mm	1000 ± 5 mm	1000 ± 5 mm

Quality and Dependability

Global availability and universal usability make the OMCE JO conical steel drum the perfect all a round product for companies that operate globally. The innovative design and advanced manufacturing methods give the conical drum decisive advantages compared with fiber drums or 55 gallon conventional steel drums, and they set new standards in performance and handling.



DELIVERING ON A GLOBAL SCALE

As an international supplier of packaging systems we consistently adapt our product range to meet the needs of our customers. OMCE Jordan supplies both global standard drums as well as customized product solutions for regional requirements and specific applications.



Canada& US

Boulevard Maisonneuve Quebec, Canada Phone (+1) 343 883 6159 E-mail ramzi@omce.net www.omce.net

Ramzi Manneh - Business Development Manager

Middle East

Industrial Zone Zarga, Jordan Phone (+962) 5 381 3356 E-mail info@omce.net www.omce.net

David Manneh - CEO

GET IN TOUCH

E-mail: info@omce.net







