

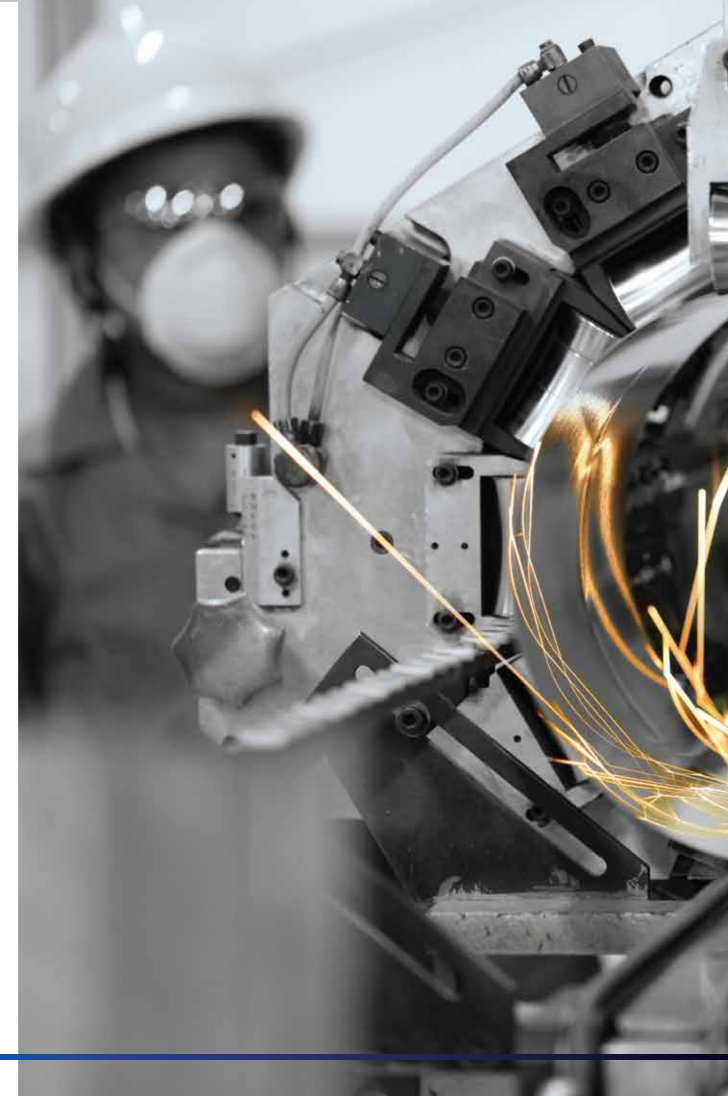
to engineer solutions that shape the future

company overview

Middle East Metal Can (MEMC), a member of Trinity Holdings, is a pioneering container manufacturing company in the Arabian Gulf. Established in 2001, MEMC is equipped with state-of-the-art facilities and machineries to produce an array of tin containers of varying shapes and capacities. With vast experience and unflinching commitment to quality and customer orientation, MEMC has grown exponentially to become one of the largest manufacturers of metal cans in the region.

'Our goal is to produce high quality metal cans, using best of the breed technology, at a competitive price. With this in mind, we offer innovative packaging solutions, and build close partnerships and long lasting relationships with our customers.'







quality focus

why metal cans?

- High shelf life
- Safe and healthy
- Cost effective
- Economical through the supply chain
- Prevent waste through recycling
- Produced from viable sources of raw material
- Excellent printability

MEMC's reputation is based on a foundation of quality, unsurpassed manufacturing expertise and ethical standards. The company maintains a quality management system as per ISO 9001: 2015 standards. In addition, all containers manufactured are certified by the United Nations Standard. Careful analysis of customer needs and strict adherence to quality and safety procedures have enabled MEMC to meet and exceed customer expectations.

plant & machinery

We are capable of producing versatile containers of varying capacity using cutting-edge technology and equipment. The fully integrated and automated manufacturing facility, skilled workforce and electronic monitoring at every stage of production ensure product consistency and quality over the long-run. To complement our strength, we have high-speed printing and coating machines, an efficient tool room, a machine shop and a stockyard.

- Printing machine (Crabtree coater with LTG oven)
- Double colour printing machine
- Coating machine (Crabtree coater with LTG oven)
- Automatic cutting machines
- *o* Semi-automatic cutting machines
- Automatic press lines
- Press machines
- Fully automatic lines
- Semi-automatic lines
- 0 Other allied portable and handheld machines







cans

rectangular

cans

Fabricated with electrolyte tin coated metal sheets, cylindrical cans are used especially for preserving oil, paint, chemical and food. The container parts include body, ring, lid, bottom, ear lug and handle with capacities ranging from 250 ml to 5 liters.

cylindrical

Dimensions

Capacity	Standard Size	Diameter (mm)	Height (mm)
237 ml	211	68	85
250 ml	211	68	97
250 ml	301	73	71
250 ml	307	85	75
500 ml			101
1 L	307	85	110
500 ml			113
500 ml	401	99	87
250 ml			56
650 ml	401	99	117
1 L	401	99	150
500 ml	404	106	87
250 ml	404	106	57
750 ml	404	106	110
1 L	404	106	132
1 Kg	404	106	149
2.5 L	610	165	138
2 L	610	165	118
3 L	610	165	179
3.5 L	610	165	192
4 L	610	165	210
5 L	610	165	251
2.5 L	700	176	118
2 L	700	176	107
3 L	700	176	187
3.5 L	700	176	241

Used for storing lubricants, thinner and chemicals, the capacity of rectangular cans vary from 1.25 to 5 liters. These are secured by both the ends where in the top is fitted with either a tin plate bridge handle, metal screw neck, plastic/ aluminium screw closure or a galvanized wire handle.





Dimensions

Capacity	Standard Size	Diameter (mm)	Height (mm)
1 L	US	64 x 116	170
3 L	UK	110 x 178	171
2 L	UK	110 x 178	108
4 L	UK	110 178	253
5 L			286
6 L	UK	110 x 178	319
1 US Gallon	US	105×168	243
5 L	US	105 x 168	295
6 L	US	105 x 168	329







two-pack cans

Cylindrical and conical in shape, pails are used for storing chemical, oil, paint and thinner. The container parts include bottom, body, lug lid, ear lug, spout, metal screw cap and handle. We manufacture pails as per the UAE and KSA standards with printed, plain and pigment coated components.

Dimensions

Capacity Standard Bottom Diameter (mm) Top Diameter (mm) Height (mm)

4 ∟				160
5 L	CONIPAIL	188.5	205.5	202
10 L				229
15 L	KSA	271	297	310
18 L				336
20 L	KSA	271	297	368
10 L				241
15 L	UAE	280	303	290
18 L				335
20 L	UAE	280	303	335
22 L				365
10 L	CYL	271	280	260
20 L				345

Two-pack cans are cylindrical shaped containers with capacities ranging from 3 to 5 liters. They are integrated cans with separate sections for storing the sealant and hardener in construction chemicals. The container parts include body, lid, slip lid and bottom.







► Dimensions

Capacity	Standard	Diameter (mm)	Height (mm)
3 L	UK	110×178	171
2 L	UK	110×178	108
4 L	UK	110×178	253
5 L	UK	110×178	286
			319
l US Gallon	US	105 x 168	243
			295
6 L	US	105 x 168	329





- Cylindrical/round cans for packing dry/liquid processed food (milk powder, dairy products, ghee, tomato paste and nuts)
- Rectangular cans for packing oil products
- Flattened body and components

Capacity	Diameter (mm)	Height (mm)
2.5 kg	189	215.5
1.8 kg	153	230
1 kg	105	151.5
900 grm	127	195
500 grm		
400 grm	99	137
250 grm		
200 grm	83	61
100 grm	73	102.6

MEMC offers premium quality and sustainable metal packaging solutions for the paint, food and chemical industry. Specific applications include tin plate packaging for paint and coatings, preserving food for a longer period and storing of hazardous chemicals and lubricants.

paint cans			
Capacity			1 to 2
Shape	Round	Rectangle	P
Standard Size	307, 401, 404, 610, 700	US & UK	UAE

Iubricant cans

Capacity		1 to 5 l
Shape	Round	Recta
Standard Size	307, 401, 404, 610, 700	US &

► construction chemical cans

Capacity			1 to 2
Shape	Round	Rectangle	F
Standard Size	307, 401, 404, 610, 700	US & UK	UAE

► food cans

Capacity	100 grm to 2.5 kg	
Shape	Round	
Standard Size	73, 83, 99, 105, 127, 153, 189	



to engineer





We custom-make can components as per specific customer requirements. A wide variety of container closures, such as single tight (ST), double tight (DT), triple tight (3T), slip lid, easy open-end, pilfer proof (PP) cap and pull-out spout are manufactured to suit specific applications.



MEMC currently produces metal cans of capacities ranging from 250 ml to 5 liters (round and rectangular) and 10 to 25 liters (conical pail). Looking forward, the company aims to ramp-up its capacity to produce a wider range of products, including OTS and AEROSOL cans for the food industry, and meet the challenges that come out of the dynamic packaging industry.



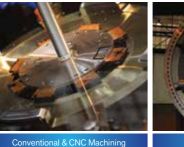




trinity holdings

our services











trinity

p.o. box 8807, dubai, u.a.e. t: +971 4 338 6070 e: tes@trinityholdings.com



rainbow mechanical solutions llc (hose division) p.o. box: 8467, abu dhabi, u.a.e. t: +971 2 554 1164 e: rhs@trinityholdings.com



diesel marine international dubai IIc p.o. box 8807, dubai, u.a.e. t: +971 4 339 2219 e: dmidubai@trinityholdings.com



trinity mechanical services llc p.o. box 8807, dubai, u.a.e. **t**: +971 4 346 6644 e: tms@trinityholdings.com



blue light industry llc (foundry & heat treatment division) p.o. box: 8807, dubai, u.a.e. **t:** +971 4 880 4900 e: blif@trinityholdings.com



trinity hydraulic projects llc p.o. box: 8807, dubai, u.a.e. **t: +**971 4 339 4438 e: thp@trinityholdings.com



ZICKOOC

zirkoon general trading IIc

p.o. box 28193, dubai, u.a.e.

t: +971 4 346 8808

e: zirkoons@trinityholdings.com



advanced pumps & fire safety trading p.o. box 8807, dubai, u.a.e. t: +971 4 323 2003

e: apt@trinityholdings.com

internationa



trinity industrial services wll t: +973 17 467 591



www.trinityholdings.com





Metal Cans Manufacturing

























our subsidiaries

engineering trinity

blue light





rainbow mechanical solutions llc p.o. box: 8467, abu dhabi, u.a.e. **t:** +971 2 555 9932 e: rms@trinityholdings.com



blue light industry llc (electroplating division) p.o. box: 8807, dubai, u.a.e. **t:** +971 4 339 4438 e: blic@trinityholdings.com



arametal oilfield equipment industry llc p.o. box 8807, dubai, u.a.e. t: +971 4 285 0025 e: arametal@trinityholdings.com

manufacturing





middle east metal can llc p.o. box 9076, ajman, u.a.e. **t**: +971 6 743 1550 e: memc@trinityholdings.com



oasis pumps

oasis pumps industry IIc p.o. box 8807, dubai, u.a.e. **t**: +971 4 333 5118 e: opi@trinityholdings.com



trinity engineering services IIc muscat, sultanate of oman t: +968 24 786 651 e: oman@trinityholdings.com





 middle east metal can llc

 p.o. box 9076, ajman, u.a.e

 t: +971 6 743 1550

 f: +971 6 743 1556

 e: memc@trinityholdings.com

www.metalcan.ae