Sponsored by International Tank Container Organisation

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2018

GLOBAL TANK CONTAINER SURVEY



- Global Tank Container Survey
 Detailed Split by Tank Container
 Operators and Leasing Companies
- Analysis of Newly Manufactured Tank Containers
- Historic Development of the Global Tank Container Fleet

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INTRODUCTION

• ITCO 2018 Survey reveals industry growth of 8.66% in 2017

Global Tank Container Fleet reaches 552,000

During the second half of 2017 and the first two months of 2018, the tank container business benefited from a general increase in trading conditions.

The demand for the services of ITCO Members – in all sectors of the industry – was reflected in higher equipment demand and utilisation.

This, in turn, this has led to an improved contribution to the "bottom line" of tank container operating and leasing companies.

This year's ITCO Tank Container Fleet Survey again shows significant growth in the tank container business during the past 12 months.

According to the **2018 ITCO Global Tank Container Survey**, the worldwide tank container fleet grew by almost 10 percent in 2017 over 2016.

This year's Survey estimates that, at 1 January 2018, the global tank container fleet stood at 552,000 units worldwide, compared to the figure of 508,000 on 1 January 2017.

This represents a year-on-year growth of 8.66%.

The expansion of the tank container industry underlines the fact that this mode of transport is safe, reliable, economic and sustainable. Much of the industry's growth continues to take place in Asia, where both deep-sea and regional operators see opportunities to expand their business, by encouraging shippers to move their products in tank containers – instead of other forms of transport.

The number of tank containers produced last year also showed a significant increase.

In 2017, a total of 48,500 units were manufactured, compared to 44,500 in 2016, an increase of 4000 units over the previous year.

As in previous Editions, this Survey analyses the growth in the world's tank container fleet and the development of production of tank containers on a year-by-year basis.

It shows how, numerically, the industry continues to be dominated on a global level by a relatively small number of major tank container operators and leasing companies.

The top 10 operators account for over 215,332 tanks representing 59% of the global operators' fleet. The top 10 leasing companies account for 184,392 tanks, about 75% of the total leasing fleet. The top three leasing companies account for 129,000 tanks, or 53% of the total fleet.

However, the growth in the demand for tank containers has enabled smaller players to enter the market - usually offering niche products or working in a regional market.

Companies operating or leasing tank container fleets of over 1000 units are included in this Survey.

Companies with tank container fleets of less than 1000 units have not been named individually, but an "educated estimate" has been made for the combined fleets.

The International Tank Container Organisation would like to take this opportunity to thank the various companies who have contributed to this study. Your input and information, statistics and ideas are very much appreciated.

The Global Tank Container Fleet at the beginning of 2018 – An Overview

Table 1: Global Tank Container Fleet (1 January 2018)

Number of Operators Worldwide	210
Total Number of Operator Tanks	365,000
(Owned & Leased-in)	
Number of Tank Lessors Worldwide	36
Total Number of Leasing Company Tank	245,000
Containers	
On lease to Operators/Shippers/Others	213,000
Idle* (Calculated at 13%)	32,000
Shippers** and Others***	
Total (Owned and leased)	155,000
Estimated Manufacture	48,500
Disposals****	4500

Estimated Total Global Tank Containers 552,000 (Operator Fleets + Lessors "idle tanks" + Shippers/Others Tanks)

Table 1 shows the estimated global number of tanks by industry sector.

- The total operator and leasing fleet is based on the industry response to the Survey and other research.
- The leasing fleet is accounted within the operator and shipper fleets, except for those tanks which are "idle". (Definition of "idle tanks" on next column)
- "Shipper" and "others" fleet is estimated in accordance with the methodology detailed at the end of the Survey.
- The Survey indicates that there were 552,000 units at the beginning of 2018 including annual manufacture in 2018 of 48,500.
- Taking into account an estimated 4,500 disposals (scrapped or sold for static storage), the 1 January 2017 fleet size of 508,000 therefore grew to 552,000 at the beginning of 2018.
- This represents a growth of 8.66% from 1 January 2017 to 1 January 2018.

Notes:

* Idle Tanks

- Tanks might be idle because they are in the process of preparation such as maintenance and testing or in the process of being repositioned to a demand area or remaining as new manufacture stocks.
- This normally represents about 10% of the leasing company fleet, but in the current economic climate, we have estimated the figure of idle tanks to be in the region of 12-15% of the leased fleet.

****Shipper** (also called producers or consignors) fleet

- The Shipper Fleet comprises tanks operated by chemical or food and drinks companies.
- These tanks are mostly special tanks manufactured or modified to meet a specific need and include tanks designed to transport liquefied and refrigerated gases.

*** Others

- "Others" (ie Other Tank Users) include the many tanks operated by organisations such as military, shipping and barge lines, rail, oil and mining industries, China domestic and companies that use tanks for storage or special transport operations such as bitumen.
- Some of the tanks disposed from operator and lessor fleets might be modified and utilised within this category.

**** Disposals

- Tank containers are normally depreciated over a residual life of 20 years but often remain in service for a longer period.
- The service life of the tank has in the past been extended by remanufacture (refurbishment), but with the price of new tanks at current levels, this is not currently viable.
- Owners might dispose of tank containers for commercial and technical reasons. These might be converted into other uses, such as storage.
- Some tanks are sold for re-cycling as scrap metal, especially if the tank is seriously damaged beyond economic repair.
- Scrap might be a viable economic option when the commercial price of scrap stainless steel rises.
- A nominal figure of 4,500 has been included in the survey pending more precise data.
- This figure is likely to increase in future years, reflecting the economics of the comparative reduced price of new manufacture versus the increased cost to repair older tanks.

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Top Ten Operators

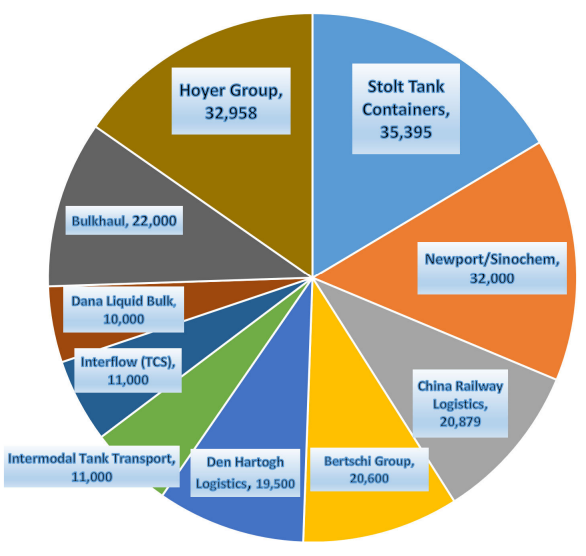


Figure 1: Top Ten Tank Container Operators (at 1 January 2018)

- Tank container operators have a total of 365,000 tanks in their fleets
- The top 10 operators account for over 215,332 tanks
- This represents 59% of the global operators' fleet.

Top Ten Leasing Companies

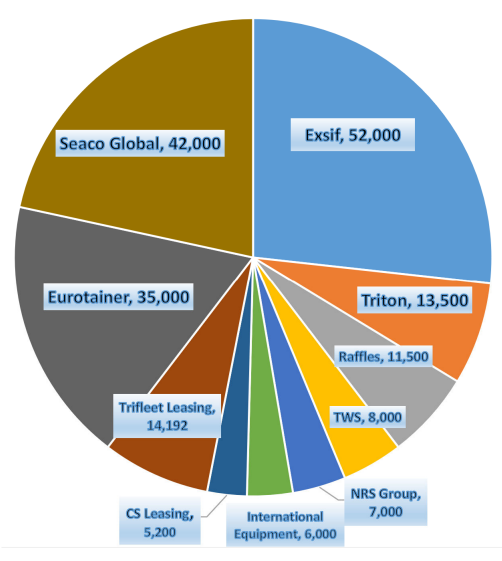


Figure 2: Top Ten Tank Container Leasing Companies (at 1 Jan 2018)

- Tank container leasing companies have a total combined fleet of 245,000 tanks
- The top 10 lessors account for 184,392 tanks. This represents about 75% of the total leasing fleet.
- The top three companies account for 129,000 tanks, or 53% of the total fleet.

Top Five Tank Container Manufacturers

- In 2017, the combined number of tank containers produced by all of the world's manufacturers totalled 48,500 new units.
- Tank Container manufacturing is concentrated in China. The only other large volume manufacturer based in South Africa
- The Five Tank Container Manufacturers producing the highest number of tanks are as follows: CIMC, NT Tank, Welfit Oddy,

Singamas and CXIC. These top five represent 94% of global manufacture.

- The majority of production is of the industry standard tank range but nevertheless there is a very active and growing specialised tank sector.
- New Tank Container production is scheduled to come on-stream in China and Eastern Europe in 2018

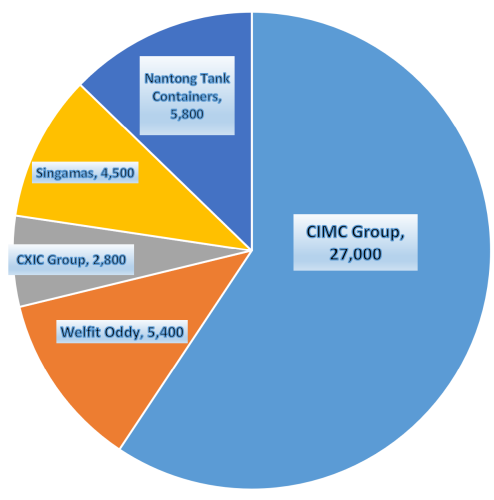


Figure 3: Global tank container production in 2017

2018	2017	2016	2015	2014	2013
210	209	205	194	176	116
365,000	342,500	329,080	305,700	265,550	228,460
36	36	36	33	34	27
32,000	28,500	20,175	23,400	17,650	15,000
213,000	186,765	181,575	171,600	158,850	135,400
245,000	215,265	201,750	195,000	176,500	150,400
155,000	137,400	110,950	107,460	103,000	94,800
48,500	44,500	43,780	48,200	42,620	39,700
4500	4500	2,000	5,000	1,000	-
552,000	508,000	458,200	427,560	385,200	338,260
8.66	8.5	7.16	10.99	13.87	n/a
	210 365,000 36 32,000 213,000 245,000 155,000 48,500 4500	210 209 365,000 342,500 365,000 28,500 32,000 28,500 213,000 186,765 245,000 215,265 155,000 137,400 48,500 44,500 4500 4500 552,000 508,000	Line Line 210 209 205 365,000 342,500 329,080 36 36 36 32,000 28,500 20,175 213,000 186,765 181,575 245,000 215,265 201,750 155,000 137,400 110,950 48,500 44,500 43,780 4500 4500 2,000	LinkLinkLinkLink210209205194365,000342,500329,080305,7003636363632,00028,50020,17523,400213,000186,765181,575171,600245,000215,265201,750195,000155,000137,400110,950107,46048,50044,50043,78048,2004500508,000458,200427,560	210209205194176365,000342,500329,080305,700265,550363636333432,00028,50020,17523,40017,650213,000186,765181,575171,600158,850245,000215,265201,750195,000176,500155,000137,400110,950107,460103,00048,50044,50043,78048,20042,6204500508,0002,0005,0001,000

Table 2: Annual Global Tank Container Growth (1 Jan 2013 - 1 Jan 2018)

Notes:

* Figures for disposals are not easily verified due to the difficulty in estimating since respondents tend to not reveal details of their fleets. Disposals result from repair costs exceeding the economic value of the tank and or the age profile required by some users. Prevailing low material prices, exchange rates and interest rates lowered the cost of the new tank. This reflects on the decision whether a heavily damaged unit is economic to repair or remanufacture. Some disposals are purchased by others and modified for continued use outside of mainstream sector and perhaps accounted in this Survey in the "others" category.

**Percentage growth is reported showing the growth for the year compared with the preceding Survey.

Table 2 summaries ITCO Surveys completed since 2013. The estimated 2018 growth, compared with 2017 is about 8.66% Shipper owned fleets are not considered to be growing, due to the trend to outsource logistics to operators. The 2014 and 2015 shipper & others owned fleet has been adjusted, to reflect a static position, but the leased part of the fleet shows a percentage increase in line with the methodology.

Year	Production	Fleet at 1 January
1991	6,500	
1992	8,000	67,000
1993	9,000	73,000
1994	11,000	81,000
1995	12,500	88,800
1996	14,000	97,800
1997	15,000	110,650
1998	13,000	121,960
1999	9,500	129,640
2000	10,500	136,440
2001	9,500	144,140
2002	9,000	149,240
2003	11,000	157,400
2004	13,000	164,000
2005	14,500	172,000
2006	16,000	178,400
2007	14,000	190,000
2008	15,000	206,000
2009	20,000	220,000
2010	25,000	236,000
2011	28,000	257,000
2012	39,700	282,000
2013	42,620	338,260
2014	48,200	385,200
2015	43,780	427,500
2016	44,500	458,200
2017	48,500	508,000
2018	-	552,500

Table 3: Tank Container Production and World Fleet (1991 – 2018)

Data Source: Containerisation International 2008 Census and, for more recent years, other sources including tank container manufacturers, operators and leasing companies.

Table 3 shows:

- 1. The estimated annual tank production since 1991. The ability to increase economic production has been one of the drivers of the tank container industry growth.
- 2. The estimated global tank container fleet since 1992

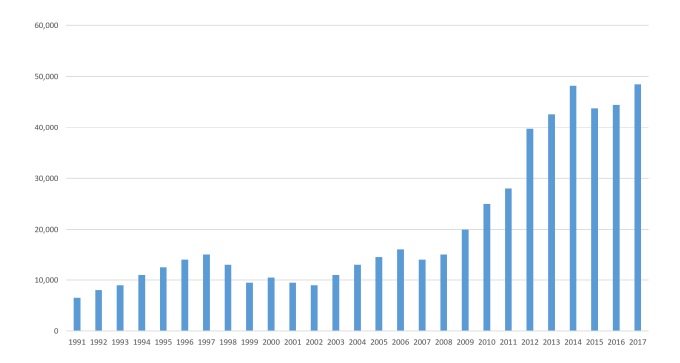
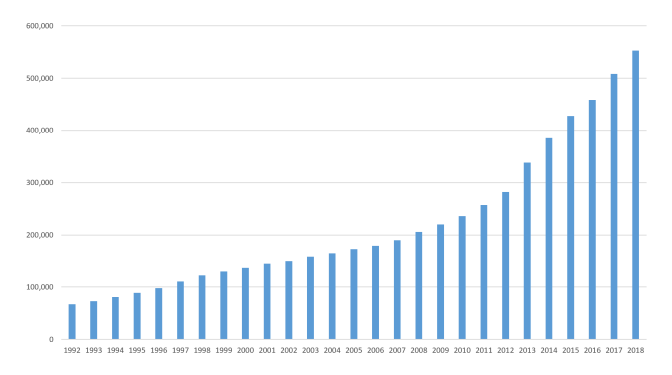


Figure 5: Tank Container Production (1990 to 2017)

Figure 6: Total Fleet size at 1 January of each year



Global Tank Container Fleet: Tank Operators Fleet at January 2018

<u>Tank Operators</u> are third party logistics companies that provide a door-to-door service to shippers and others that require transport of bulk liquids, powders or gases. The fleet listing for each company includes all tanks operated by that company, regardless of whether the tanks are owned outright, managed, leased or any other financial structure used to acquire the asset.

OPERATOR	Head- quarter	Fleet
Agmark Logistics	USA	1,500
ATI Freight	UAE	2,000
Alfred Talke	Germany	1,000
Bertschi Group	Switzerland	20,600
Braid Logistics	UK	2,275
Bulkhaul	UK	22,000
Bulk Tainer Logistics	UK	2,090
Chemion Logistik	Germany	1,000
Chemical Express	Italy	1,200
China Railway Logistics	China	20,879
Contank	Spain	1,200
Curt Richter	Germany	1,660
Daelim Corporation	Korea	4,700
Dana Liquid Bulk	USA	10,000
Den Hartogh Logistics	Netherlands	19,500
De Rijke	Netherlands	1,500
Eagletainer Logistics	Singapore	7,450
Flexitank Inc	USA	2,100
GCA Trans	France	4,000
Goodrich Maritime	India	1,400
Haesaerts Intermodal	Belgium	1,000
Hoyer Group	Germany	32,958
H&S Foodtrans (Hoyer)	Netherlands	1,500
Infotech-Baltika M	Russia	4,500
Interflow (TCS)	UK	11,000
	USA	11,000

Table 4: Tank operators fleet (January 2018)

OPERATOR	Head- quarter	Fleet
Katoen Natie Tank	Belgium	1,500
Lexzau, Scharbau	Germany	4,650
Marenzana Multi Modal Spa	Italy	1,500
Meurer Intermodal (Lanfer)	Germany	1,200
M&S Logistics	UK	7,993
Muto Global	Singapore	2,170
Newport/Sinochem	Netherlands	32,000
Nichicon Tank	Japan	7,166
Niyac Corp	Japan	2,500
Odyssey Logistics Food Trans	USA	1,100
Paltank	UK	1,350
Protank Liquid Logistics	Taiwan	1,200
Rinnen	Germany	3,500
R.M.I Global Logistics	Netherlands	4,600
Sinochem domestic	China	1,000
Spectransgarant (Railgarant)	Russia	4,300
Stolt Tank Containers	UK	35,395
Suttons International	UK	7,500
Ueno Container Logistics	Singapore	1,000
Van den Bosch Transport	Netherlands	4,250
VTG Tanktainer	Germany	9,000
Others (Under 1000)		
Estimated not accounted*	Asia Pacific	12,500
Estimated not accounted*	Europe, RU	10,000
Estimated not accounted*	Americas	10,000
Estimated not accounted*	IN/Mid-East/AF	8,000
TOTAL		365,386

- Bold/blue print - ITCO member

- For overall purposes, total number is given as 365,000

Global Tank Container Fleet: Leasing Companies Fleet at January 2018

Tank Leasing companies provide tank containers to operators, shippers and others, usually on a contractual term basis, where the lessee takes quiet possession and operates that tank as if it were owned. Leasing company fleet listings include all tanks within the leasing company fleet including owned outright, managed on behalf of investor owners and any other financial means of acquisition.

LESSOR	Head- quarter	Fleet	LESSOR	Head- quarter	Fleet
CS Leasing	USA	5,200	Peacock Container	Netherlands	3,900
Combipass	France	1,500	Raffles Lease	Singapore	11,500
Eurotainer	France	35,000	Seaco Global	Singapore	42,000
EXSIF Worldwide	USA	52,000	Triton International	USA	13,500
GEM Containers		2,000	Tankspan Leasing	UK	3,445
GRP Multilogistics	Switzerland	1,600	TML Taylor Minster	Netherlands	5,000
International Equipment	USA	6,000	Trifleet Leasing	Netherlands	14,192
Matlack Leasing	USA	2,500	Tristar Engineering	Switzerland	1,100
MCM Management	Switzerland	1,390	TWS Tankcontainer	Germany	8,000
Multistar Leasing	South Africa	5,173	Unitas Container Leasing	Bermuda	1,600
Noble Container Leasing	Hong Kong	1,000	Estimated total for others under 1000		20,400
NRS Group	Japan	7,000	TOTAL		245,000

Table 5: Leasing companies fleet (January 2018)

Bold/blue print - ITCO member

Note: *There are a number of regional lessors that are not readily contactable. Accordingly an estimate has been included.

Global Tank Container Fleet: Manufactured January to December 2017

Leading <u>manufacturers</u> that specialise in international tank container production have been listed. There are other manufacturers worldwide that build tanks for mostly domestic and regional markets, in addition to their core business - typically that of road tank vehicles and process vessels. A nominal estimate has been added to recognise the production completed by regional manufacturers.

MANUFACTURER	Head- quarter	Fleet	MANUFACTURER	Head- quarter	Fleet
CIMC Group	China	27,000	Van Hool	Belgium	750
CXIC Group	China	2,800	Welfit Oddy	South Africa	5,400
Nantong Tank Containers	China	5,800	Other manufacturers*	Global	2,250
Singamas	China	4,500	TOTAL		48,500

Table 6: Tank Containers Manufactured (January to December 2017)

*Note: *Nominal estimate on production completed by regional manufacturers.*

Methodology

The global tank container fleet comprises a range of tank types including tanks for liquids, liquefied gases, powders, swap tanks and specials. Tanks below 20ft length such as those typical of the offshore oil industry are not included in this Survey.

The tank container is highly regulated and is required to meet stringent standards of operation, including statutory periodic inspection and renewal of test certification. However, there is no global register of tank must be collected containers. Data bv systematically requesting tank owners and operators to provide company fleet numbers and manufacturers to report new production. Where firm data is not provided, this Survey provides estimates based on internet research and consultation with experienced industry representatives.

Reported figures are recorded as received or, in the case of the charts within the report, the result of the percentage calculation of data. It is not intended to suggest that calculated figures are accurate to an exact number. Readers should round up, or down, as required.

Leased fleet listings are not included in the total industry fleet figures, except for the relatively few estimated stocks that are idle. The balance of "on lease" tanks is typically estimated to be leased to operators (65%) and shippers and other tank users (35%).

This percentage might vary by leasing company according to their market strengths and objectives, but is an estimated average. The trend is for a greater proportion leased to operators but for consistency with previous surveys the percentage breakdown remains unchanged. Whereas there is a trend to outsource tank logistics to tank operators, there remains a fleet of tanks directly controlled by shippers and others.

Shipper (also referred to as producers or consignors) fleet and others are challenging to assess because of the vast number of shippers and others worldwide.

It is especially difficult to compile a list of shipper-owned tank containers, because tank ownership is a relatively small part of their core business and - as a result - fleet figures are not freely available. This also applies to other tank users - such as shipping lines, military authorities, railways, oil companies, mining industry and China domestic. Estimates of the total "others" are included in the Survey.

As a result of the trend to outsource tank logistics it is estimated that the shipper and others owned fleet is static. Operators might provide logistics services for shipper-owned tanks, but the tanks are not included as operator tanks for the purpose of this survey. It is estimated that on average about 35% of the total leasing company fleet is leased directly to shippers and others.

In the 2013 Survey it was estimated that shippers and others might own, on average, about the same number of tanks that are leased into their fleet. This number remains unchanged in the 2018 Survey and in preceding years. Users of the Survey can make adjustments to suit their needs.

More details on the methodology are given as explanations accompanying tables and figures.

DISCLAIMER

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