

# SHIPPING STATISTICS AND MARKET REVIEW 2025

Vol. 69 - No. 08

# **Analytical Focus**

- World Merchant Fleet
- World Tanker Market
- World Bulk Carrier Market
- World Container Shipping
- World General Cargo and Ro-Ro Shipping
- World Passenger and Cruise Shipping
- World Shipbuilding and Shipbuilders
- Major Shipping Nations
- World Seaborne Trade and World Port Traffic



# **Shipping Statistics and Market Review (SSMR)**

# Volume 69 - 2025

# Published and distributed by:

ISL Institute of Shipping Economics and Logistics Universitätsallee 11-13 28359 Bremen, Germany

# Orders and subscription:

Phone: +49 421 22096-0 eMail: subscription@isl.org Web: https://shop.isl.org

# Subscription prices (Net price):

# ISL Shipping Statistics and Market Review (SSMR) Vol. 69 - 2025

Print copy	770 €
Download (single user / institutional licence)	610 € / 740 €
Print copy + download (institutional licence)	1,140 €

# ISL SSMR Vol. 69 - 2025 - Single issues download

No. 1	World Merchant Fleet	140 €
No. 2	World Tanker Market	110€
No. 3	World Bulk Carrier Market	110€
No. 4	World Container Shipping	180€
No. 5	World General Cargo and Ro-Ro Shipping	110€
No. 6	World Passenger and Cruise Shipping	140€
No. 7	World Shipbuilding and Shipbuilders	110€
No. 8	Major Shipping Nations	110€
No. 9	World Seaborne Trade and World Port Traffic	180€

# ISL Shipping Statistics Yearbook (SSYB) 2024

Print copy	510€
Download (single user / institutional licence)	410 € / 490 €
Print copy + download (single user / institutional licence)	550 € / 750 €

## ISL SSMR Vol. 69 - 2025 & ISL SSYB 2024 - Package

Print copy	1,080 €
Download (single user / institutional licence)	875 € / 1,060 €
Print copy + download (single user / institutional licence)	1,520 € / 1,610 €

All prices including packing and postage except Airmail. In case of inland sales plus VAT (MwSt). Cancellation 3 months before end of calendar year.

# © ISL Institute of Shipping Economics and Logistics, Bremen, 2025

All rights reserved. No parts of this publication may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or any information storage or retrieval system without permission in writing from the editors. The editors do not guarantee the accuracy of the information contained in "ISL Shipping Statistics and Market Review (SSMR)" nor do they accept responsibility for errors or omissions of their consequences.

ISSN 0947 - 0220

# Shipping Statistics and Market Review

# **Analytical Focus**

# **Major Shipping Nations**

ļ	ISL Statistical Tables	9
	Market Review	
l	Economic Indicators	34
I	World Merchant Fleet	37
I	Freight and Charter Market	40
I	Shipping Prices and Costs	55
I	World Shipbuilding	58
l	World Port Traffic	60

ISL Comment.....5



Abbrevia	ations	MT	Metric tons
ARA	Antwerp/Rotterdam/Amsterdam range	mtd	per ton fob delivered
b/d	·	mth	Month
•	Barrels per day	mtw	Per ton ex wharf
ВНР	Brake horsepower	n.a.	Not available
bln	Billion	NDRF n.e.c.	National Defence Reserve Fleet  Not elsewhere classified
CBM	Cubic metres (also m³)	neg.	Negligible
CEU	Car equivalent unit	NIS	Norwegian International Ship Register
cgt	Compensated gross tonnage	no	Number
cif	Cost, insurance, freight	nrt	Net register tonnage
CIS	Commonwealth of Independent States	nt	Net tonnage
CLIA	Cruise Lines International Association	NWE,NW	Northwest Europe
COD	Country of Domicile	o.a.	Over all
CPI	Consumer price index	ОВО	Ore/bulk/oil carrier
CRSL	Clarkson Research Services Limited	OECD	Organization for Economic Cooperation and
cST	Centi Stokes	OPEC	Development Organization of Petroleum Exporting Countries
cu.m	Cubic metres (also m3)	OR	Ordinary Register
DB	Double bottom	P/C	Products carrier
DC	Developing Countries	r	Revised
DH	Double hull	ro/ro	Roll-on/roll-off
DIS	Danish International Ship Register	RT	Revenue ton
DME	Developed market economies	SAR	Special administration region
DS	Double sides	SBT	Ship segregated ballast tanks
dwt	Deadweight tons	SDR	Special drawing rights
d/y	Day/year	SEA Europe	Shipyards' & Maritime Equipment Association of
ECB	European Central Bank	SOx	Europe sulfur oxides
EMEs	Emerging Market Economies	SSMR	ISL Shipping Statistics and Market Review
EU	European Union	SSYB	ISL Shipping Statistics Yearbook
FY	Fiscal year	ST	Short ton
FAO	Food and Agriculture Organization of the United Nations	t	Ton/tonne
FEU		ТВ	Tug/barge
	Forty feet equivalent unit	TC	Time charter
fio	Free in and out	TEU	Twenty-foot equivalent unit
fob	Free on board	TKB	Tanker barge
FT	Freight tons	ULCC	Ultra large crude carrier
ft	Foot	USAC USGC	United States Atlantic Coast United States Gulf Coast
GATT	General Agreement on Tariffs and Trade	USPC	United States Guil Coast
gt/grt	Gross tonnage	USD/\$	US Dollar
HT	Harbour ton	VLCC	Very large crude carrier
ibf	Intermediate bunker fuel	VLOC	Very large ore carrier
IEA	International Energy Agency	WS	Worldscale
IMF	International Monetary Fund	WTO	World Trade Organization
IMO	International Maritime Organization	YR, YRS	Year, Years
in.	Inch		
ITF	International Transport Workers Federation	Symbols	
km	Kilometre		Data not available
loa	Length overall	-	Nil
lbs	Pounds	0/0.0	Less than half of unit employed
LDT	Light displacement tons	1995-2025	From 1995 to 2025 inclusive
LDC	Less Developed Countries	2023/24	Crop year, fiscal year etc., beginning
LNG	Liquefied Natural Gas	2020, 2 :	in 2023 and terminating in 2024
LPG	Liquefied Petroleum Gas	Dillians mass	
LT	Long ton		ns a thousand million
m	Metre		ns in tables do not necessarily add to totals because of
mbd	Million barrel per day	rounding	
mdo	Marine diesel oil	F	han applemention (a = Classes A . )
MED	Mediterranean		ther explanation (e.g. Glossary) please visit:
MfA	Marine fishing area	<u>www.is</u>	<u>ບາຮ</u>
mln	Million		

M/T

Motor tanker

# ISL Comment

Page 5-8

# Editorial Team: Dieter Stockmann, Sönke Maatsch (1) MAJOR SHIPPING NATIONS AND OWNERSHIP PATTERNS Which flags are leading? ...... 5 **COMMENT - SUMMARY TABLES** Tab. 1 World merchant fleet by ship type and according to national and Tab. 2 Development of major open registry flags as of July 1<sup>st</sup>, 2021, 2024 and 2025 ......5 Development of the top ten countries of control as of July 1st, 2021, 2024 Tab. 3 Tab. 4 **COMMENT - FIGURES** Fig. 1 World merchant fleet – Development of national and foreign flag 2003 - 2025 ...... 5 Fig. 2 Market power of the top 3 countries within different shipping segments ....... 5 Development of International Registers of Denmark, Norway and Portugal Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 International Shipping Register of Madeira by country of owner Fig. 8 Flag and ownership patterns of the top countries of control Fig. 9

ISL Statistical Tables 9-32

(1)	TOTAL WORLD MERCHANT FL	EET AS OF JULY 1 <sup>ST</sup> , 2025	
	1.1	Total world merchant fleet by national and foreign flag and ship type as of July 1st, 2018 – 2025	9
	1.2	Total world merchant fleet by country of control as of July 1st, 2025	10
(2)	TOTAL WORLD MERCHANT FL	EET BY REGIONS	
	2.1	Africa	11
	2.1.1	Fleet by Registered Flag and Country of Control According to Ship Type	11
	2.1.2	Controlled Fleet as of July 1 <sup>st</sup> , 2025	12
	2.1.3	Additions to Controlled Fleet and Order Book by Country of Control	12
	2.2	AMERICA	13
	2.2.1	Fleet by Registered Flag and Country of Control According to Ship Type	13
	2.2.2	Controlled Fleet as of July 1st, 2025	14
	2.2.3	Additions to Controlled Fleet and Order Book by Country of Control	14
	2.3	ASIA/OCEANIA	15
	2.3.1	Fleet by Registered Flag and Country of Control According to Ship Type	15
	2.3.2	Controlled Fleet as of July 1 <sup>st</sup> , 2025	16
	2.3.3	Additions to Controlled Fleet and Order Book by Country of Control	16
	2.4	EUROPE	17
	2.4.1	Fleet by Registered Flag and Country of Control According to Ship Type	17
	2.4.2	Controlled Fleet as of July 1 <sup>st</sup> , 2025	18
	2.4.3	Additions to Controlled Fleet and Order Book by Country of Control	18
(3)	SELECTED SHIPPING NATIONS	- SUMMARY ON FLEET DEVELOPMENT UP TO MID 2025	
	3.1	China, PR of	19
	3.2	Greece	20
	3.3	Japan	21
	3.4	Korea, Rep. of	22
	3.5	Singapore	23
	3.6	Germany	24
	3.7	Norway	25
	3.8	Taiwan	26
	3.9	Italy	27
	3.10	Turkey	28
(4)	COUNTRY GROUPS - SUMMA	RY OF FLEET DEVELOPMENT UP TO MID 2025	
	4.1	OECD	29
	4.2	European Union	30
	4.3	Major Open Registry Countries	31
	4.3.1	Major Open Registry Fleet's Share on World Fleet as of July 1st, 2021 – 2025	32
	4.3.2	Top Ten Open Registry Flags by Ship Type as of July 1st, 2025	32
ISL	Market Review		33-60

# Contents – Major Market Indicators

		Freq	uency/	up-dat	te (issu	ıe)				
(1) ECONOMIC INDICATORS	Page	1	2	3	4	5	6	7	8	9
1.1 Currency Units, Exchange Rate	34									
1.2 World Market Prices Overall Index	34									
1.3 HWWI-World Market Prices for Selected Commodities m	34	•								
1.4 Production Indices per Working Day (Selected EU Countries) m		•	•							
1.5 Production Indices per Working Day for EU-15, Japan/USA		•				•				
1.6 OECD Summary of the Projections	36									
		F*0.		lua dat	to licen	اه،				
(2) WORLD MERCHANT FLEET	Page	1	uency/ <b>2</b>	up-dat <b>3</b>	te (ISSU <b>4</b>	ie) <b>5</b>	6	7	8	9
· ·		_								
2.1 World Merchant Fleet Development by Ship Typeq	37	•			0		•		0	
2.2 Additions to the World Merchant Fleet by Ship Type	37									
2.3 World Merchant Fleet Reductions / Broken-up Tonnage	38	•					•			
2.3.1 By Month					0		0		•	
2.3.2 By Major Flags and Ship Type (Cum.)		•			•		ŏ		ŏ	
2.3.4 By Country Groups of Reg. and Ship Type (Cum.)		•			•		•		•	
	'									1
(2) 5		-	-	up-dat			_	_	•	•
(3) FREIGHT AND CHARTER MARKET	Page	1	2	3	4	5	6	7	8	9
3.1 Freight and Charter Market – Executive Summary	40	•				•				•
,	. 42									
3.2.1 Hamburg Index for Containership Time-Charter-Rates			ŏ	ŏ	•	•	•	ŏ	•	0
3.2.3 German Sea Freight indices			ŏ		ŏ		ŏ		ŏ	
3.2.4 Fearnleys - Time Charter Rates for Tankers			ŏ		ŏ		ŏ		ŏ	
3.2.5 Clarkson – Tanker Spot Rates		•	ŏ	ŏ	ŏ	ŏ	ŏ	-	ŏ	
3.2.6 Fearnleys – Dry Bulk Charter		ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	•
3.2.7 Baltic Exchange Dry Bulk Indices		ŏ	ŏ	Ö	•	•	•	•	•	ŏ
3.2.8 Maritime Research Freight Indices		•	Ö	0	•	Ö	•			•
3.2.9 Worldwide - Charter Fixtures for Coal and Grain		0	0	0	0	0	0	0	0	
3.2.10 Spot Market Dirty Fixtures Arab. Gulf to North Europe			0							-
3.2.11 Clarkson - time charter rates for LNG/LPG tankers m										
(4) Surray a Paragraph (2017)	P	-	-	'up-dat				_	•	•
(4) Shipping Prices and Costs	Page	1	2	3	4	5	6	7	8	9
4.1 Shipping Prices and Costs - Executive Summary										•
4.2 Monthly Demolition Prices by Area	56									•
4.3 Development of Bunker Market Prices	57									
		Frea	uency/	'up-dat	te (issu	ıe)				
(5) WORLD SHIPBUILDING	Page	1	2	3	4	5	6	7	8	9
54 11 0 1 0 01 7										
5.1 New Orders – By Ship Typeq	58	•					0			
5.2 New Orders - By Country Groups/Shipbuilding Countries	58	- 0			0		-		•	
5.3 Order Book - By Ship Type	59						-		0	
5.4 Order Book - By Country Group/Shipbuilding Countries	59									ı
(C) Drug course of Muco Mono Par-	Dan :	Frequency/up-date (issue)							•	
(6) DEVELOPMENT OF MAJOR WORLD PORTS	Page	1	2	3	4	5	6	7	8	9
6.1 Total Cargo Traffic	60									
6.2 Total Container Traffic	60									
6.3 ISL Monthly Container Port Traffic Indices	61									
	'									

### **Fleet and New Construction Data**

### Country of registration and country of control

Country of registration indicates the country of the port of registry of a country (flag). The country of control is defined as the "Real Nationality", i.e. the home country of the interests behind the primary reference company. None of the information regarding ownership is intended to confirm or otherwise the legal status of the companies or the ships associated with them

Denmark includes Faeroes, Greenland.

France includes French Polynesia, Guadeloupe, Martinique, Mayotte, New Caledonia, Réunion, Saint-Pierre-et-Miquelon, Wallis and Futuna Islands

Netherlands includes Netherlands Antilles, Curacao, Aruba.

Portugal includes Madeira.

Spain includes Canary Islands.

 ${f UK}$  includes Isle of Man, Falkland Island, Turks and Caicos , St. Helens, Jersev.

**US** includes Puerto Rico.

## **Broken-up Tonnage**

includes ships sold for breaking. Figures on broken-up tonnage are not revised if vessels reported for breaking are trading again.

## **Merchant Ship Type Structures**

Based on "An International Classification of Ships by Type" (ICST (1994)

Definition of terms used in merchant ship structures type classification.

**Tanker:** Single-deck vessel constructed and arranged for the carriage of liquid cargoes in tanks integral to the hull and include crude oil or non-hazardous (IMO code) refined products.

**Chemical tanker**: Vessel constructed and arranged for carrying hazardous (IMO code) cargoes in special tanks.

**Liquid gas tanker**: Vessel constructed and arranged for the carriage of liquefied gases either in integral tanks or independent tanks under pressure or refrigerated.

**Dry Bulk**: Dry cargo vessel. One deck, machinery aft with topside tanks capable of carrying a variety of self-trimming cargoes.

**Ore Carrier (Bulk Carrier)**: Dry cargo vessel, one deck, strengthening for ore cargoes.

**Ore/Bulk/Oil Carrier (OBO)**: Bulk carrier arranged for the carriage of either bulk dry cargoes or liquid cargoes in the same cargo spaces but not simultaneously.

**General Cargo**: Single or multi-deck general dry cargo vessel with facilities for loading/ discharging cargo.

**Specialised Carrier (Special Ship)**: Dry cargo vessel specially designed for the carriage of particular cargoes, incl. open hatch carriers and reefer fish carriers.

**Reefer:** Specialised dry cargo vessel with 80 % or more insulated cargo space.

**RoRo Cargo/RoRo Passenger**: Vessel arranged for Roll-on Roll-off loading / discharging of vehicles (road and/or rail) as cargo and / or passenger conveyances.

**Container Ship (Fully Cellular Container Ships):** Vessel fitted throughout with fixed or portable cell guides for the carriage of containers above and below the weather deck.

**Passenger**: Vessel which carries more than 12 fare paying passengers whether berthed or unberthed (ferries).

### **Clarkson Research Services Limited Disclaimer**

"The statistical and graphical Data contained under the heading is drawn from the Clarkson Research Services Limited ("CRSL") database and other sources. CRSL has advised that: (i) some Data in CRSL's database is derived from estimates or subjective judgments; and (ii) the Data in the databases of other marine data collection agencies may differ from the Data in CRSL's database; and (iii) whilst CRSL has taken reasonable care in the compilation of the statistical and graphical Data and believes it to be accurate and correct, data compilation is subject to limited audit and validation procedures and may accordingly contain errors; and (iv) CRSL, its agents, officers and employees do not accept liability for any loss suffered in consequence of reliance on such Data or in any other manner; and (v) the provision of such Data does not obviate any need to make appropriate further enquiries; and (vi) the provision of such Data is not an endorsement of any commercial policies and/or any conclusions by CRSL".

# **Basic Ship Type Structure and ISL Ship Type Aggregates**

MERCHANT SHIP		STRUCTURES	ISL SHIP TYPES	
			Special Fleet Report	Broken-up tonnage etc.
LIQUID	Oil tankers	- Crude oil tankers - Crude/products tankers - Products tankers	Oil tankers " "	Tankers " ""
	Oil / Chemical tankers	- Oil chemical tankers - Chemical tankers - Other tankers	Oil / Chemical tankers	Tankers "
	Liquid gas tankers	- LNG carriers - LPG carriers - Other liquid gas carriers	Liquid gas tankers " "	Tankers " "
DRY BULK	Bulk carriers	- bulk carriers - other bulk carriers incl. ore carriers - Ore/bulk/oil carriers - Ore/oil carriers - Bulk/oil carriers	Bulk carriers Other bulk carriers " "	Bulk carriers " " "
OHTER DRY CARGO	General cargo ships	of which - Conventional Cargo ships - Special ships - Pure car carriers - Reefer ships - RoRo cargo ships	General cargo ships, of which Conventional Cargo ships Special ships Pure car carriers Reefer ships RoRo cargo ships	General cargo ships, of which Conventional Cargo ships (a) (a) (a)
	Container ships Passenger and passenger cargo ships (b)	- Fully cellular container ships of which - Passenger ships - Cargo/RoRo passenger ships	Fully cellular container ships  Passenger and cargo passenger ships, of which Passenger ships Cargo/RoRo passenger ships	Fully cellular container ships  Passenger ships  """

<sup>(</sup>a) Included in General Cargo Ships.

<sup>(</sup>b) Including ships (berthed and unberthed) for passenger transport and passenger carrying vessels like general cargo passenger ships, ro-ro passenger ships (ferries).

For further explanation (e.g. Trade and Traffic Statistics) please visit: www.isl.org/infoline

Definitions www.isl.org

# ISL Monthly Container Port Traffic Indices 2015 - 2025

ISL's Monthly Container Port Traffic Index is based on monthly container traffic of the world's top container ports. In total, the ports reflected in the index handled approx. 617.3 mill TEU in 2024, equalling around 80 per cent of world container traffic. The monthly TEU volumes per port are available since 2000. The different regions are represented by the following ports:

Japan, S. Korea, Taiwan: Kobe, Nagoya, Osaka, Tokyo, Yokohama (Japan); Busan, Inchon, Kwangyang (South Korea); Kaohsiung, Keelung,

Taichung (Taiwan)

**China:** Guangzhou, Hong Kong, Ningbo, Qingdao, Shanghai, Shenzhen, Tianjin, Xiamen

Other Asia: Bandar Abbas (Iran), Ashdod, Haifa (Israel); Salalah (Oman), Dammam, Jeddah (Saudi Arabia); Jebel Ali (UAE),

Chennai, Nhava Sheva (India); Manila (Philippines), Singapore, Colombo (Sri Lanka), Bangkok, Laem Chabang

(Thailand), Port Klang (Malaysia)

North-America Pacific: Long Beach, Los Angeles, Oakland, Seaport Alliance (Seattle, Tacoma) (USA); Prince Rupert, Vancouver (Canada)

North-America Atlantic: Baltimore, Charleston, Houston, New York/ New Jersey, Port of Virginia, Savannah (USA), Montreal (Canada)

North Europe: Antwerp-Brugges (Belgium), Bremen/Bremerhaven, Hamburg, Wilhelmshaven (Germany); Dublin (Ireland), Gdansk,

Gdynia (Poland); Helsinki, Hamina/Kotka (Finland); Le Havre (France), Lisbon, Sines (Portugal); Rotterdam

Netherlands), St Petersburg (Russia), Tallinn (Estonia)

Mediterranean: Alexandria & EL-Dekheila, Port Said (Egypt); Ambarli, Mersin, Teklirdag, Kocaeli (Turkey; Ashdod, Haifa (Israel);

Algeciras, Barcelona, Valencia (Spain); Beirut (Lebanon), Casablanca (Morocco), Genoa, Napoli, Salerno (Italy);

Piraeus (Greece)

Other Regions: Africa: Pointe Noir (Congo), Tanger (Morocco), Capetown, Durban, Ngqura (South Africa). South and Central

America: Buenos Aires (Argentina), Itajai, Paranagua, Rio Grande do Sul, Santos (Brazil); San Antonio (Chile), Cartagena (Colombia), Limon Moin (Costa Rica), Guayaquil (Ecuador), Kingston (Jamaica); Lazaro Cardenas, Manzanillo, Veracruz (Mexico); Balboa, Manzanillo (Panama); Callao (Peru), Montevideo (Uruguay). Oceania: Brisbane, Freemantle, Melbourne, Sydney (Australia), Ports of Auckland, Port of Tauranga (New Zealand)

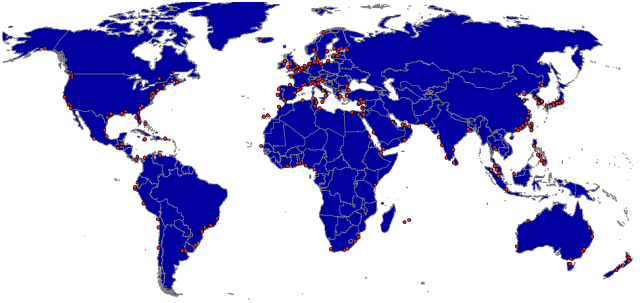
(Source: ISL Port Data Base 2025)

### The ISL Port Data Base

the most comprehensive data base in port traffic

The ISL Port Data Base contains structured, comparable data on shipping, cargo and container traffic for more than 400 leading world ports since 1980. The data is constantly updated and completed, including today about 200 items per port and per year.

This unique data base is made possible by our network partners troughout the world providing the broad information for our yearly ISL Port Data Base Survey.



### Basis of calculation:

Our basis for customised extracts from the Port Data Base is as follows: € 60 - basic fee, plus € 0.60 per item.

The basic fee includes the setting up of a suited layout the addition of the necessary explanatory remarks and footnotes as well as the transmission of the data by E-Mail. By subscribing to a specified analysis on a yearly basis, you will save the basic fee and get an additional 20 per cent off the other costs starting the second year. Apart from customised database extracts, we provide standardised port profiles and rankings. Please contact us for contractual information.

### **Contact and Enquiries:**

Dieter Stockmann, Port Data Manager

Phone +49/4 21/2 20 96-33 eMail portbase@isl.org Web http://www.isl.org



# ISL Statistical publications - price list 2026

Product	Net price		including VAT			
		Germany and EU without	other Europ	•		
Feature		VAT number	standard-mail	airmail		
ISL Shipping Statistics Yearbook 2025						
print	520€	556.40 €	520 €	558€		
SSYB online (single user)	420 €	449.40 €	420 €	n/a		
SSYB online (institutional licence)	500 €	535.00 €	500 €	n/a		
print copy + download (single user)	580 €	620.60€	580 €	618€		
print copy + online (institutional licence)	770 €	823.90 €	770 €	808 €		
ISL Shipping Statistics and Market Review (SSMR) Vol. 70 (2026	5)					
print	790 €	845.30€	790 €	855 €		
online (single user)	620€	663.40 €	620 €	n/a		
online (institutional licence)	750 €	802.50€	750 €	n/a		
print + online (institutional licence)	1,165 €	1,246.55 €	1,165 €	1,230 €		
PLEASE NOTE: NO AGENT DISCOUNT ON "PACKAGE"  print	1,100€	1,177.00 €	1,100 €	1,191 €		
online (single user)	890 €	952.30 €	890 €	n/a		
online (instutional licence)	1,080 €	1,155.60€	1,080 €	n/a		
print + online (institutional licence)	1,640 €	1,754.80 €	1,640 €	1,731 €		
ISL Shipping Statistics and Market Review (SSMR) Vol.70 (2026	) - online single is:	sue -				
No. 1 - World Merchant Fleet	140 €	149.80€	140€	n/a		
No. 2 - World Tanker Market	110€	117.70€	110€	n/a		
No. 3 - World Bulk Carrier Market	110€	117.70€	110€	n/a		
No. 4 - World ContainerShiping	180€	192.60€	180€	n/a		
No. 5 - World General Cargo and Ro-Ro Shipping	110€	117.70€	110€	n/a		
No. 6 - World Passenger and Cruise Shipping	140 €	149.80€	140€	n/a		
No. 7 - World Shipbuilding and Shipbuilders	110€	117.70€	110€	n/a		
No. 8 - Major Shipping Nations and Ownership Patterns	110€	117.70€	110€	n/a		
				, -		

# **ISL** - Institute of Shipping Economics and Logistics

The ISL - Institute of Shipping Economics and Logistics was founded in Bremen in 1954. By combining tradition and modern science, ISL has positioned itself as one of Europe's leading institutions for research, consulting and know-how transfer in maritime logistics.

On behalf of our project partners from the public and private sector, both on national and international level, we ensure that innovative ideas become solutions with practical applicability. At our offices in Bremen and Bremerhaven, we handle projects from all over the world in interdisciplinary teams.

www.isl.org • info@isl.org

# **ISL** Webshop

The ISL Webshop is your resource of up-to-date market information and completes ISL's service spectrum with numerous proprietary publications, which are available in the online portal. The key publications are the ISL Shipping Statistics and Market Review (SSMR), the ISL Shipping Statistics Yearbook (SSYB) and the ISL Monthly Container Port Monitor (MCPM).

https://shop.isl.org • info@isl.org

