

BIS 1007

Beiblatt/Supplement **3-2**
 Ausgabe/Issue 2024-02
 Sprache/Language DE/EN
 Seite/Page 1 (4)

Logistikrichtlinie

Logistic Directive

Zuständige Dienstleister

Logistics Service Providers

Inhaltsverzeichnis:

1. Logistik Dienstleister Seefracht FCL nach Regionen
2. Transitzeiten
3. Kontaktliste

Table of Contents:

1. Logistics Service Providers Seafreight FCL+LCL
2. Transit times
3. Contact lists

1. Logistik Dienstleister Seefracht FCL/LCL nach Regionen

1. Logistics Service provider Seafreight FCL/LCL by Regions

FORWARDER CONTACT OCEAN FREIGHT				
ORIGIN	DESTINATION	FCL	LCL best price	LCL
Europe	North America	JAS	JAS	CH Robinson
Europe	Asia	GAC	DSV	GAC
Europe	Africa	Kuehne & Nage	DB Schenker	Kuehne & Nage
Europe	India	Dachser	Dachser	CH Robinson
Europe	Mexico	Dachser	DB Schenker	Dachser
Europe	South America	DB Schenker	DB Schenker	Crane
Europe	Middle East	DB Schenker	DB Schenker	-----
North America	Europe Simmer	JAS	CH Robinson	JAS
North America	Asia Shanghai	JAS	JAS	DSV
Mexico	Europe	Dachser	DSV	Dachser
Mexico	Asia	JAS	JAS	DSV
South America	Europe	DB Schenker	DB Schenker	-----
South America	Asia	DB Schenker	DHL	DB Schenker
Americas	India	tbd.	DHL	tbd.
Americas	Africa	tbd.	JAS	tbd.
Americas	Americas	Dachser	DHL	Dachser
Asia	Europe (DE)	Crane	GAC	DSV
Asia	Europe (SK)	Dachser	Kuehne & Nage	Dachser
Asia	North America	JAS	Crane	JAS
Asia	Asia	JAS	GAC	JAS
Asia	Africa	Kuehne & Nage	DB Schenker	Kuehne & Nage
Asia	India	Dachser	TVS	Dachser
Asia	Mexico	JAS	TVS	JAS
Asia	South America	DB Schenker	DB Schenker	JAS

Änderungen gegenüber der Ausgabe 2020-07:
 E-Mail geändert (Seite 12)

Modifications in comparison to edition 2020-07:
 E-Mail changed (Seite 12)

Frühere Ausgaben / Previous issues | 2016-10 (2 Trade line added Page 10)/ 2016-11 (completely revised)/2020-07; 2022-04

Herausgegeben von der
 BOGE Elastmetall GmbH
 Managementsysteme und Qualitätsprozesse
 Diese Unterlage darf weder kopiert noch dritten Personen
 ohne unsere Erlaubnis ausgehändigt werden.

Issued by
 BOGE Elastmetall GmbH
 Management Systems and Quality Processes
 This document may not be copied or distributed to a third party with-
 out our express permission.

In case of doubt the German text shall prevail.

2. Transitzeiten
a) FCL

2. Transit times
a) FCL

Forwarder	Trade Lane Direction	Container Equipment Type	TRANSIT TIME DAYS	in case customer mentions RECEIVING DAYS in releases, maintain field "route" in Sales-SAs for considering Transit-time in route [workdays] = Transit-time in cal.days / 7 * 5 + 5 workdays bcs. of shipping only once per week
Crane	Asia=>Europe	20' Standard	38 cal.days	32 workdays (mo-fr)
Crane	Asia=>Europe	20' Standard	38 cal.days	32 workdays (mo-fr)
GAC	Europe=>Asia	20' Standard	37 cal.days	31 workdays (mo-fr)
GAC	Europe=>Asia	40' High Cube	38 cal.days	32 workdays (mo-fr)
Crane	Asia=>Europe	20' Standard	36 cal.days	31 workdays (mo-fr)
Crane	Asia=>Europe	40' Standard	40 cal.days	34 workdays (mo-fr)
Dachser	Europe=>Mexico	20' Standard	30 cal.days	26 workdays (mo-fr)
Dachser	Europe=>Mexico	40' Standard	35 cal.days	30 workdays (mo-fr)
Dachser	Asia=>Europe	20' Standard	57 cal.days	46 workdays (mo-fr)
Dachser	India=>Asia	20' Standard	20 cal.days	19 workdays (mo-fr)
Dachser	India=>Asia	20' Standard	20 cal.days	19 workdays (mo-fr)
Dachser	Europe=>Asia	20' Standard	48 cal.days	39 workdays (mo-fr)
Crane	Asia=>Europe	20' Standard	25 cal.days	23 workdays (mo-fr)
JAS	No. America=>Europe	20' Standard	27 cal.days	24 workdays (mo-fr)
JAS	Asia=>No. America	20' Standard	40 cal.days	34 workdays (mo-fr)
JAS	Asia=>No. America	20' Standard	41 cal.days	34 workdays (mo-fr)
JAS	Asia=>No. America	20' Standard	38 cal.days	32 workdays (mo-fr)
JAS	Asia=>No. America	40' Standard	38 cal.days	32 workdays (mo-fr)
JAS	Asia=>No. America	240' Standard	38 cal.days	32 workdays (mo-fr)
JAS	No. America=>Asia	40' High Cube	44 cal.days	36 workdays (mo-fr)
JAS	Asia=>Mexico	20' Standard	38 cal.days	32 workdays (mo-fr)
JAS	Europe=>No. America	40' Standard	34 cal.days	29 workdays (mo-fr)
JAS	Europe=>No. America	20' Standard	24 cal.days	22 workdays (mo-fr)
Schenker	Asia=>So. America	40' Standard	45 cal.days	37 workdays (mo-fr)
Schenker	So. America=>Europe	40' Standard	29 cal.days	26 workdays (mo-fr)

b) LCL

b) LCL

Forwarder	Trade Lane Direction	Origin Country Code	Origin Cluster	Destination Region	Destination Country Code	Destination Cluster	TRANSIT TIME Average	TRANSIT TIME Weeks
Schenker	Europe=>Mexico Region	FR	FR	Mexico Region	MX	MX-State Queretaro	36	5
Schenker	Europe=>Mexico Region	DE	DE-2, 5, 9	Mexico Region	MX	MX-State Jalisco		
GAC	Europe=>Asia	CH	CH	Asia	CN	CN-20	40	6
GAC	Europe=>Asia	CZ	CZ-excl. Stankov	Asia	CN	CN-20		
GAC	Europe=>Asia	DE	DE-0,1,2,3,4,5,6,7,8,9	Asia	CN	CN-20, 2		
GAC	Europe=>Asia	FR	FR	Asia	CN	CN-20, 2		
GAC	Europe=>Asia	PL	PL-excl. Czesochowa	Asia	CN	CN-20		
JAS	Asia=>North America	CN	CN-00,1,10,30,2,20,3,4,5,20	North America	US	US-1,4,5,6,8	45	6
K+N	Asia=>Asia	CN	CN-20	Asia	CN	CN-00	14	2
Crane	Asia=>Europe	CN	CN-00,1,10,30,2,20,3,4,5,6,7,20	Europe	DE	DE-1,2,3,4,5,6,7,8,9	49	7
Crane	Asia=>Europe	CN	CN-00	Europe	ES	ES	45	6
Dachser	Asia=>Europe	CN	CN-1,2,20,3,10,30	Europe	ES	ES, SK-9	60	9
Dachser	Europe=>Asia	DE	DE- 4,5,6, GB	Asia	CN	CN-1,10,30	56	8
Dachser	Europe=>Asia	DE	DE- 4,5,6,8,9,GB	Asia	CN	CN-3,4,5,6,00	63	9
JAS	North America=>Asia	CA	CA-L, US 0,1,2,3,4,5,6,7,9	Asia	CN	CN-1,20,10,30,2,3,4,5,7	52	7
CH Robinson	North America=>Europe	CA	CA-L, CA- N, US 0,1,2,3,4,5,6,7,8,9	Europe	DE	DE-1,2,3,5,8,9,ES, FR, SK-9	38	0
JAS	North America=>Asia	US	US-3, CA-N	Asia	CN	CN-1	50	7
Crane	Asia=>Europe	CN	CN-10,30,2,4,5	Europe	DE	DE-5,6,8	49,5	7
Dachser	Europe=>Asia	DE	DE-0,3,7,8,9	Asia	CN	CN-3,4,5,6,00	62,25	9
DSV	Europe=>Asia	FR	FR	Asia	CN	CN-10,30	45	6
CH Robinson	North America=>Europe	US	US-2,4,6	Europe	DE	DE-5,6,8,9, ES, SK-9	33	5
JAS	North America=>Asia	US	US-7	Asia	CN	CN-20	45	6
CH Robinson	North America=>Europe	US	US-7	Europe	DE	DE-1,9	36	5
JAS	North America=>Asia	US	US-8	Asia	CN	CN-20	44	6
Crane	Asia=>Europe	CN	CN-0	Europe	DE	DE-3	56	8
Dachser	Europe=>Asia	DE	DE-5, FR, GB, PL	Asia	CN	CN-3,4	59	8
JAS	North America=>Asia	US	US-0(Continental),2,4,9	Asia	CN	CN-2,4	52	7
CH Robinson	North America=>Europe	CA	CA-M, US 2,4,5,8	Europe	DE	DE-3,9	35	5
JAS	North America=>Asia	CA	CA-L	Asia	CN	CN-2	48	7
Dachser	Asia=>Europe	CN	CN-00	Europe	ES	ES	56	8

All transit times (FCL/LCL) are standard and do not include additional time due to actual crisis like low water in Panama Canal, Red Sea Crisis...

Additional days should be considered individually.

Konaktliste Seefracht / Seafreight contact list

In the case of need forwarder's contact, please refer to the relevant BOGE logistic contact.
 To get this information you can contact also known MRP-Controller Suppliers

Spedition / Forwarder	BOGE plant	Kontakt Boge/ Contact Boge
DHL, JAS, DSV, Dachser, K&N, Schenker, Crane, CH Robinson, TVS	Damme (DE)	+49 5491 91 - 4793
	Damme (DE)	+49 5491 91 - 4481
	Simmern (DE)	+49 6761 831 - 5138
	Trnava (SK)	+421 33 5929 381
	Fontenay Trésigny (FR)	+ 33 1 64 51 40 44
	Qingpu (CN)	+ 86 21 5922 7282 + 86 21 5922 7672
	Wuxi (CN)	+86 510 6668 - 1103
	Zhuzhou (CN)	+86 731 2849 1525
	San Luis Potosi (MX)	+ 521 444 4392020
	Sorocaba (BR)	+ 55 15 3388 1636
	Hebron (US)	+ 1 859 334 3839