



## **Rail Capacity**

High

Low





### Space Capacity

Capacity situation in the following 15 days:

Westbound	
Eastbound	

### **Equipment Availability**

Rental market is stable in 2022 with relative balanced volume between demand and supply, westbound and eastbound

#### **Equipment situation in China**

East China Region	
North China Region	
South China Region	

Equipment situation in Europe								
Malaszewicze, Poland								
Duisburg, Germany								
Hamburg, Germany								
Madrid, Spain								

#### Remark:

For sizable demand of equipment from hinterland, please check case by case

# **Lead-time, border and departure**





### Lead-time performance

	Rostock	Rostock, DE	24-28 days 🥠
	Route	Duisburg/Hamburg, DE	26-30 days 🥠
Westbound	Malaszewicze	Malaszewicze/Warsaw/Lodz,PL	14-18 days 🛑
	Route	Duisburg/Hamburg/Tilburg,DE	20-24 days 🛑
Eastbound	Rostock Route	Duisburg/Hamburg,DE	30+ days
	Malaszewicze Route	Duisburg/Hamburg,DE	22-28 days 🥠

### > Borders Congestion

Currently there is no heavy congestion on the way. The border crossing lead-time is as below:

CN/KZ border Alashankou Khorgos	CN/MN border Erlian			RU/DE border Kaliningrad Rostock	<ul><li>&gt;7 days</li><li>3-7 days</li></ul>
2-3 days	<7 days	4-5 days	2-3 days	<7 days	<3 days

### Departure delay

Westbound	Departure performance is good	0-1 days		<ul><li>&gt;5 days</li><li>3-5 days</li></ul>	
Eastbound	Departure almost on-time	0-1 days		<3 days	

### **Covid-19 Impact**



# New local COVID-19 cases on Chinese mainland November 12



#### New normal,

- -No impact for pre/on carriage and rail departure
- -24/48 Hours Covid test is widely mandatory for drivers
- -Trucks via "Covid Green Channel" from/to few cities/area



Current it has traffic limitation at Yiwu station. Two BCP solutions:

- 1. to use domestic train connect to Yiwu station.
- 2. to deliver containers to nearby station (Yuzhan) first, then arrange shuttle by using local truck.

#### **Remark:**

- Slight Impact: Traffic and logistics activities are mostly normal, more time be spent follows local policy by area.
- · Partially Lockdown: Traffic and logistics activities are under government control with interrupted risk.
- · Fully Lockdown: Fully lock down includes all logistic activity.

### The Performance of "Full Operation Schedule" Train





On October 26, The first "Full Operation Schedule" (down to minute level) Eurasia train departed out from Xi'an, China. It's the first time Eurasia railway operates with a fixed schedule of each transit stations, including those outside China. This shows China Rail's resolve in terms of "quality over quantity" policy and also demonstrated the future on this corridor.

The record of real lead-time performance:

1<sup>st</sup> train: 265 hours (11 days 1 hrs) 2<sup>nd</sup> train: 297 hours (12 days 9 hrs)

Real time track & trace according to GPS report, to be continuously updated :

Train	Xi'an China	Alashank ou China	Dostyk Kazakhst an	Karagand a Kazakhst an	Chelyabin sk Oblast Russia	Orenburg Oblast Russia	Orsha Belarus	Brest Belarus	Mala Poland	Duisburg Germany
Train No.1 (Arrival)	Day 0	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 8	Day 8	Day 11
	Oct-26 4:00	Oct-27 21:00	Oct-28 6:00	Oct-29 21:00	Oct-30 22:00	Oct-31 13:00	Nov-2 13:00	Nov-3 4:00	Nov-3 23:00	Nov-6 5:00
Train	Day 0	Day 2	Day 2	Day 4	Day 5	Day 5	Day 6	Day 8	Day 8	Day 12
No. 2 (Arrival)	Nov-2 4:00	Nov-4 1:00	Nov-4 14:00	Nov-6 2:00	Nov-7 5:00	Nov-7 22:00	Nov-9 17:00	Nov-10 13:00	Nov-10 23:00	Nov-14 13:00
Train No.3 (On Track)	Day 0	Day 2	Day 2	Day 4	Day 5					
	Nov-9 4:00	Nov-11 8:00	Nov-11 15:00	Nov-13 3:00	Nov-14 12:00					