

# Eurasia Rail Market Updates Week 8, 2023

21st, 2023 | DB Schenker China Railway Team

150 Years Lives

HXN5B022

B SCHENKER DB SCHENKER





02 . Lead-time, border and departure

**03** The Performance of "Full Operation Schedule" Train

## **Rail Capacity**



### Space Capacity

Capacity situation in the next two weeks

Westbound								
Eastbound								
Equipment Ava	ilability							
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								



Availability Risk High Medium Low

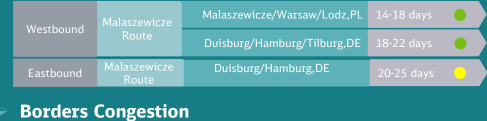
## Lead-time, Border and Departure situation





#### Lead-time Performance

Lead-time of both westbound and eastbound are improving.

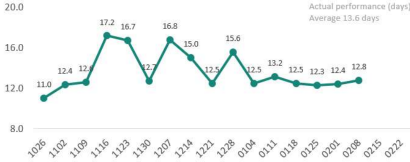




## The Performance of "Full Operation Schedule" Train

## **DB** SCHENKER





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.

#### **Highlights:**

Departur from Xi'an has always been on time since beginning, the total lead-time has been stable in the past two months.

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

Train	Xi'an China	Alashankou China	Dostyk Kazakhstan	Karaganda Kazakhstan	Chelyabinsk Oblast Russia	Orenburg Oblast Russia	Orsha Belarus	Brest Belarus	Mala Poland	Duisburg Germany
Train No. 14	Day 0	Day 1	Day 2	Day 4	Day 5	Day 5	Day 8	Day 8	Day 9	Day 12
	Jan-25 4:00	Jan-26 6:00	Jan-27 15:00	Jan-29 9:00	Jan-30 15:00	Jan-30 21:00	Feb-2 5:00	Feb-2 20:00	Feb-3 20:00	Feb-6 10:00
Train No. 15	Day 0	Day 2	Day 2	Day 4	Day 5	Day 6	Day 8	Day 9	Day 9	Day 12
	Feb-1 4:00	Feb-3 1:00	Feb-3 10:00	Feb-5 17:00	Feb-6 17:00	Feb-7 2:00	Feb-9 6:00	Feb-10 7:00	Feb-10 20:00	Feb-13 14:00
Train No. 16	Day 0	Day 2	Day 2	Day 4	Day 5	Day 6	Day 8	Day 8	Day 9	Day 12
	Feb-8 4:00	Feb-10 1:00	Feb-10 14:00	Feb-12 17:00	Feb-13 20:00	Feb-14 7:00	Feb-16 4:00	Feb-16 22:00	Feb-17 20:00	Feb-20 22:00
Train No. 17	Day 0	Day 2	Day 2	Day 4						
	Feb-15 4:00	Feb-17 2:00	Feb-17 14:00	Feb-19 18:00						