

Rail Capacity



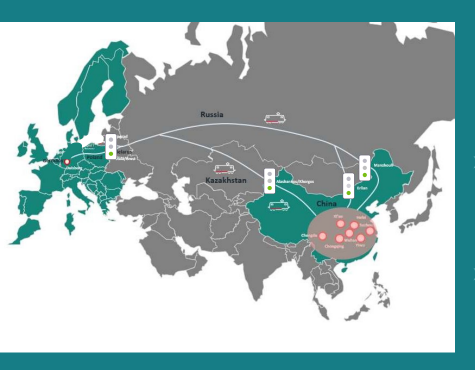


| Space Capacity Capacity situation in | |
|---|--|
| Westbound | |
| Eastbound | |
| Equipment Ava | ailability |
| Equipment situation | ı in China |
| East China Region | |
| North China Region | |
| South China Region | |
| Equipment situation | ı in Europe |
| The European depot improved than last w | is still short of empty container, but situation is eek. |
| Malaszewicze, Poland | |
| Duisburg, Germany | |
| Hamburg, Germany | |
| Madeid Costs | |

- Hig
- Mediur
- Low

Lead-time, Border and Departure situation





Lead-time Performance

Lead-time of both westbound and eastbound are improving.

| Westbound | Malaszewicze | Malaszewicze/Warsaw/Lodz,PL | 12-16 days | |
|-----------|-----------------------|-----------------------------|------------|---|
| | Route | Duisburg/Hamburg/Tilburg,DE | 16-20 days | |
| Eastbound | Malaszewicze Route | Duisburg/Hamburg,DE | 18-24 days | 0 |

Borders Congestion

| CN/KZ border Alashankou Khorgos | CN/MN border Erlian | CN/RU border Manzhouli | BY/PL border Mala Brest | >7 days3-7 days | |
|---------------------------------------|------------------------|---------------------------|-------------------------------|---|--|
| <3 days | 3-5 days | <3 days | <3 days | <3 days | |

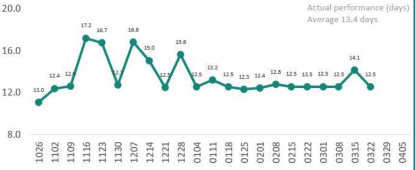
Departure Delay

| Westbound | Just few trains with slight delay but in control | <3 days | >5 days3-5 days |
|-----------|--|---------|---|
| Eastbound | Some of EB trains are delayed because of the planning problems | <5 days | <3 days |

The Performance of "Full Operation Schedule" Train







On October 26, 2022, 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. 20 | Day 0 | Day 2 | Day 2 | Day 4 | Day 5 | Day 6 | Day 8 | Day 8 | Day 9 | Day 12 |
| | Mar-8 4:00 | Mar-10 4:00 | Mar-10 20:00 | Mar-12 13:00 | Mar-13 20:00 | Mar-14 11:00 | Mar-16 3:00 | Mar-16 21:00 | Mar-17 14:00 | Mar-20 18:00 |
| Train | Day 0 | Day 2 | Day 2 | Day 4 | Day 6 | Day 6 | Day 8 | Day 9 | Day 10 | Day 14 |
| No. 21 | Mar-15 4:00 | Mar-17 4:00 | Mar-17 16:00 | Mar-19 15:00 | Mar-21 5:00 | Mar-21 15:00 | Mar-23 12:00 | Mar-24 6:00 | Mar-25 10:00 | Mar-29 7:00 |
| Train No. 22 | Day 0 | Day 2 | Day 2 | Day 4 | Day 6 | Day 6 | Day 8 | Day 9 | Day 10 | Day 12 |
| | Mar-22 4:00 | Mar-24 8:00 | Mar-24 15:00 | Mar-26 13:00 | Mar-28 11:00 | Mar-28 15:00 | Mar-30 16:00 | Mar-31 7:00 | Apr-1 7:00 | Apr-3 16:00 |
| Train No. 23 | Day 0 | Day 2 | Day 2 | | | | | | | |
| | Mar-29 4:00 | Mar-31 6:00 | Mar-31 15:00 | | | | | | | |