

14/3/2025

Dear Partner,

Dear Valued Customer,

We would like to inform you about several upcoming rail track closures that will impact our transport services between Koper-Budapest and Rijeka-Budapest. Please find the details below:

Croatia

Total Track Closure:

Križevci - Koprivnica/Gyekenyes from 22.03.2025 00:40 to 29.03.2025 23:00. During this period, trains will run via Slovenia. Zvečaj - Oštarije from 28.03.2025 05:10 to 30.03.2025 23:59. It will not be possible to reach terminal AGCT RJK by rail.

Daily Track Closure:

Križevci - Koprivnica/Gyekenyes from 01.03.2025 08:00 to 31.03.2025 16:00. Generalski Stol - Oštarije from 24.03.2025 09:20 to 26.03.2025 14:00. This will affect the route Zagreb-Rijeka.

Hungary

Ferencváros - Soroksári út Route:

Total Track Closure:

From 20.03.2025 10:00 to 23.03.2025 10:00. It will not be possible to reach terminal Mahart and BUCS by rail.

Lack of Electricity:

From 23.03.2025 10:00 to 30.06.2025 23:59. Due to rebuilding of the line and station, there will be no electricity on the line. Trains can run only with diesel locomotives, leading to significant congestion and delays.

Ferencváros - Budapest-Kelenföld Route:

Daily Closures:

Various dates between 31.03.2025 and 30.04.2025, affecting both right and left tracks.
Specific times are listed below:
31.03.2025 - 04.04.2025: Right track, daily between 09:30 - 16:30.
07.04.2025 - 12.04.2025: Left track, daily between 09:30 - 16:30.
14.04.2025 - 17.04.2025: Left track, daily between 09:30 - 16:30.
22.04.2025: Right track, 09:30 - 16:30.
23.04.2025: Left track, 09:30 - 16:30.
24.04.2025 - 25.04.2025: Right track, daily between 09:30 - 16:30.
28.04.2025 - 30.04.2025: Right track, daily between 09:30 - 16:30.

Slovenia

Koper - Divača Route:

36-Hour Closure: From 30.03.2025 07:00 to 31.03.2025 19:00. During this period, the railway line will be impassable, and no train traffic will be possible.

In case of any questions do not hesitate to reach your local Customer Experience Agent.

Sincerely, Maersk Hungary