

# 14. Transport Infrastructure



**9<sup>th</sup>**

Density ranking



**3<sup>rd</sup>**

Density ranking

Source: IMD Competitiveness Ranking, 2024

Czechia possesses one of the most advanced transport networks in Central and Eastern Europe. Its geographical position at the very centre of Europe makes it a natural crossroads for major transit corridors. An extensive network of transport routes serves not only Czechia but also links the country to neighbouring and other European states, and the density of the transport network ranks Czechia among the world's most advanced countries.

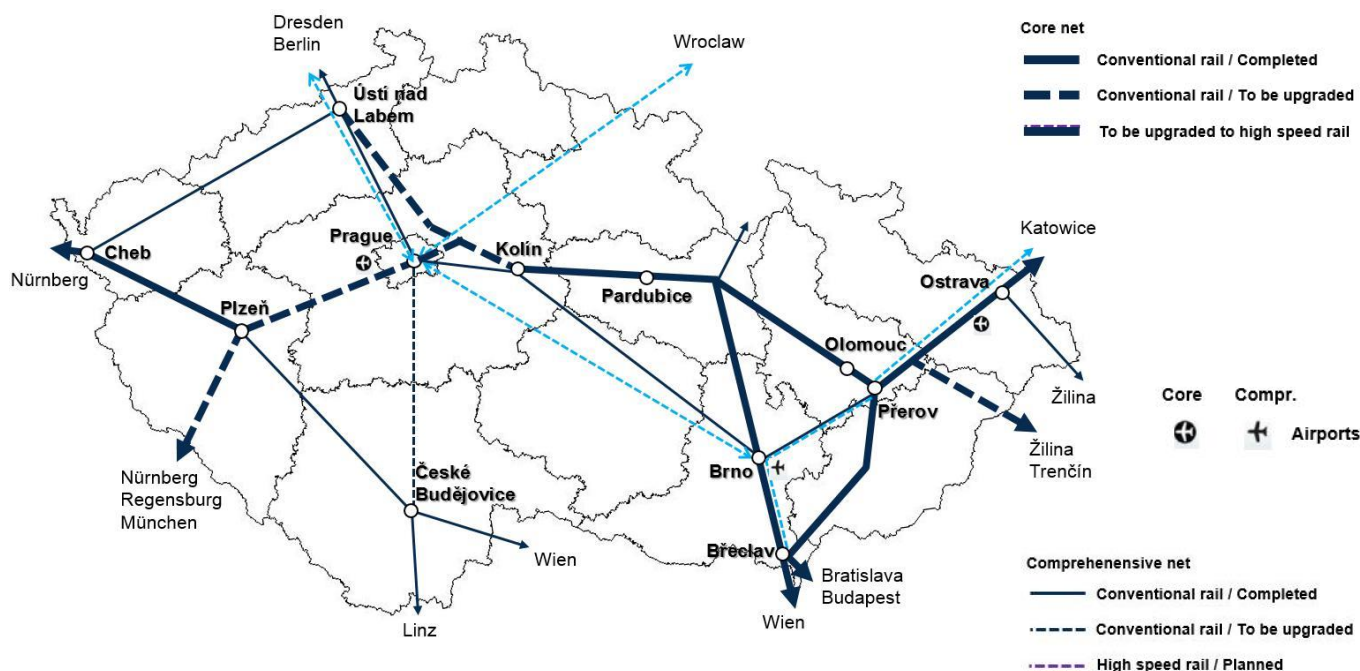
## Number of direct flights from Prague per week / Flying Time in Hours (W18)

Amsterdam	Brussels	Budapest	Copenhagen	Dubai	Dublin	Frankfurt
45 / 1:30	23 / 1:30	3 / 1:25	10 / 1:20	21 / 6:00	11 / 2:30	34 / 1:10
Helsinki	Istanbul	Lisbon	London	Madrid	Munich	Oslo
18 / 2:05	29 / 2:35	10 / 3:40	70 / 1:55	19 / 2:50	17 / 0:50	4 / 2:00
Paris	Rome	Seoul	Stockholm	Vienna	Warsaw	Zurich
39 / 1:50	25 / 1:45	3 / 10:00	4 / 1:55	17 / 0:55	29 / 1:20	21 / 1:20

Source: Václav Havel Airport Prague, 2024

Note: Winter flight schedule 2024

## Trans-European network (TEN-T) within Czechia (railway network)



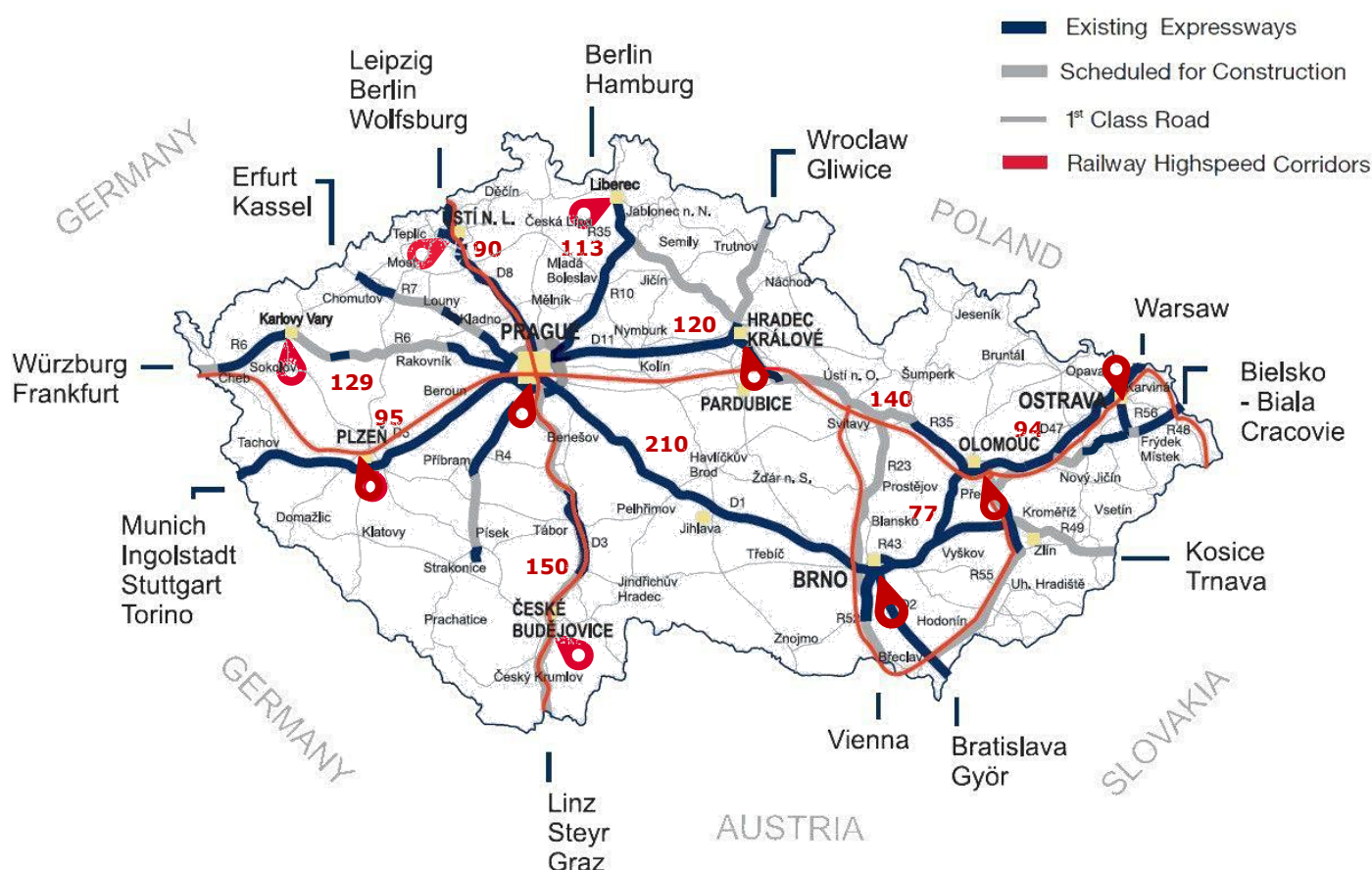
Source: TEN-T / Transport Infrastructure, European Commission, 2024

## Driving Distances between Prague and Major European Cities (km)

Amsterdam	Athens	Barcelona	Berlin	Bern	Bratislava	Brussels	Budapest
877	2,005	1,730	349	811	337	913	529
Copenhagen	Dublin	Helsinki	Istanbul	Lisbon	London	Madrid	Marseilles
780	1,898	1,693	1,894	2,775	1,294	2,306	1,371
Milan	Munich	Oslo	Paris	Rome	Stockholm	Vienna	Warsaw
872	384	1,379	1,047	1,302	1,430	309	682

Source: Route planner ViaMichelin, 2024

## Driving distances between selected cities within Czechia (km)



Source: Road and Motorway Directorate of Czechia, \* Route planner ViaMichelin, 2024