

# RNE CORRIDOR

# C10

■ Hamburg – Dresden – Prag – Bratislava – Budapest

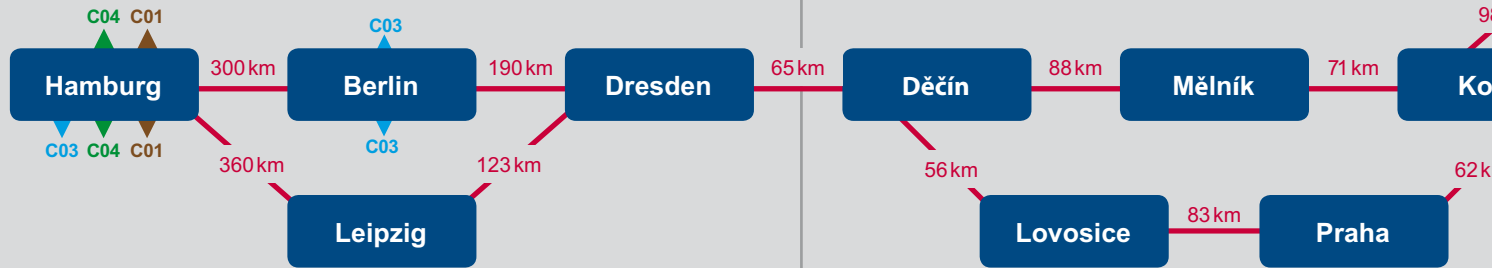


## On RNE Corridors we:

- deliver a more reliable forecast of the available infrastructure to our customers
- apply the harmonized deadlines for planning international train paths
- shape corridor infrastructure capacity according to the market's requirements
- facilitate the capacity request procedure by providing pre-constructed international train paths
- improve train punctuality on the basis of regular performance monitoring

This will help our customers to plan their consignments more efficiently and thus become more competitive.

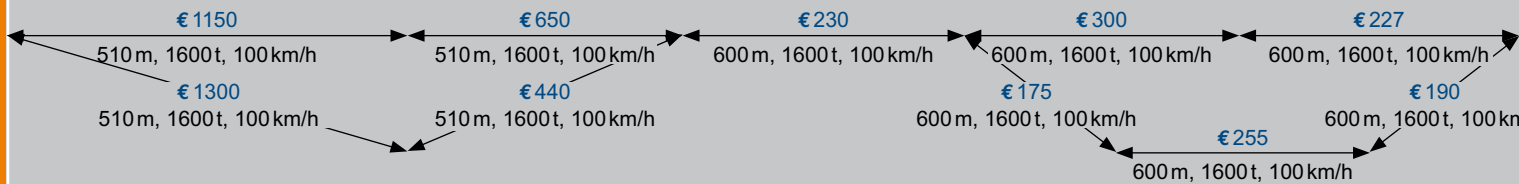
# RNE CORRIDOR C10 Hamburg – Dresden – Prag – Bratislava – B



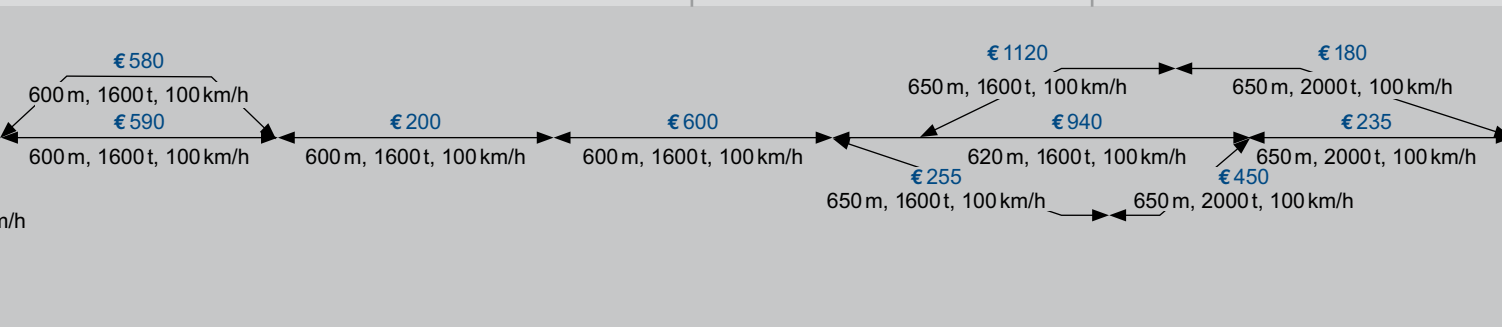
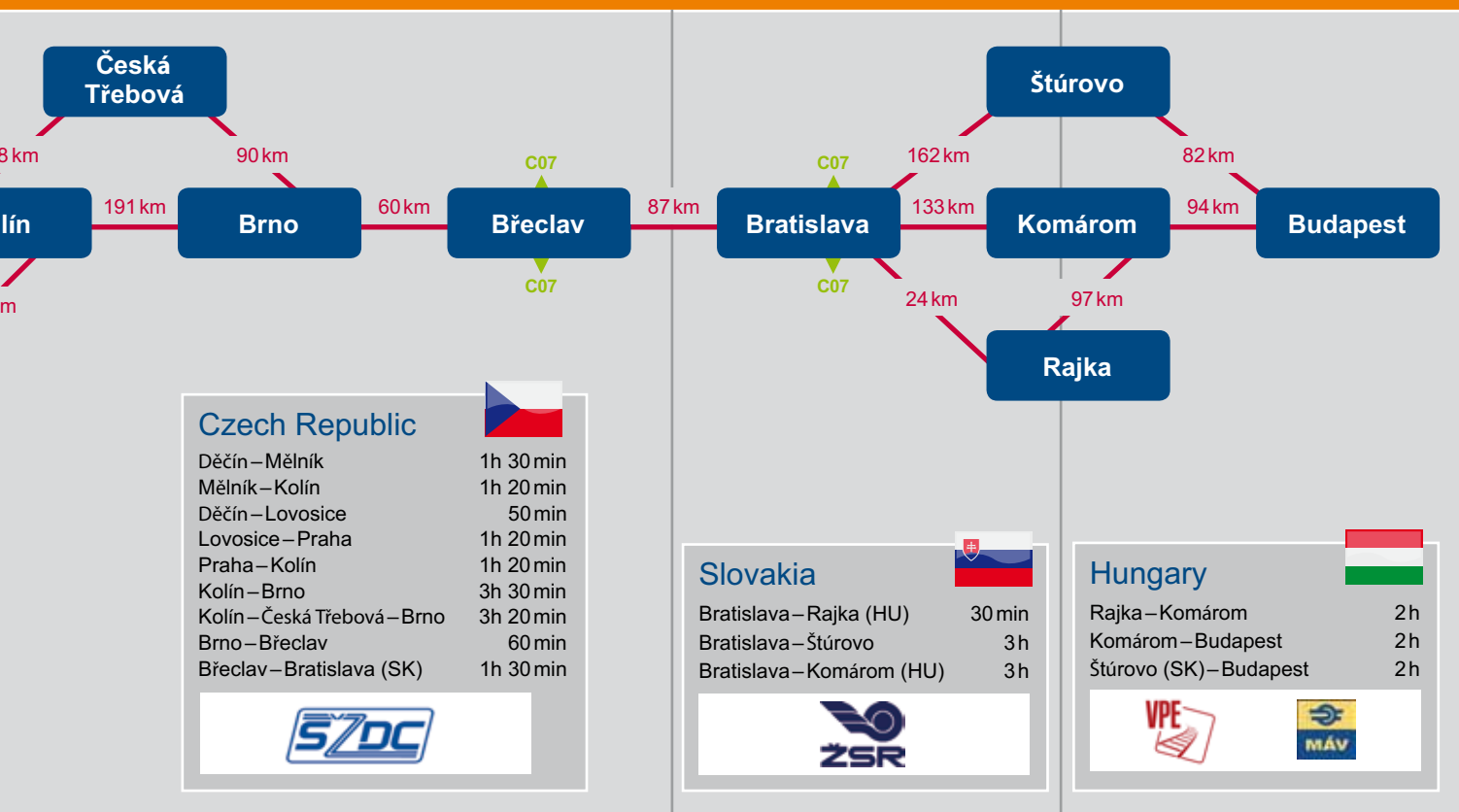
**Germany** 

Hamburg – Leipzig	6 h
Hamburg – Berlin	5 h
Leipzig – Dresden	2 h
Berlin – Dresden	4 h
Dresden – Děčín (CZ)	1 h 5 min





For detailed information on country and route characteristics:  
[www.railneteuropa.com](http://www.railneteuropa.com)



(ne) = non electrified / (pe) = partly electrified  
 If nothing mentioned: electrified

The displayed path/train parameters, times and charges may differ in reality, as all calculated figures are average figures based on standard trains. The displayed train length comprises traction unit(s) in some Infrastructure Managers; in others, it doesn't. In border stations/on border sections, special operational regulations have to be applied. Please consult the IMs' Network Statements in any case!

# C10

## ONE STOP SHOP (OSS) Contact Points or online via [www.railneteurope.com](http://www.railneteurope.com)

Each OSS is part of an international network designed to provide all services and information regarding international traffic out of one hand and to make network access for customers as simple as possible.



### Deutsche Bahn

Phone: +49 69 265 30550  
Fax: +49 69 265 31945  
E-Mail: [oss@bahn.de](mailto:oss@bahn.de)  
URL: [www.db.de](http://www.db.de)



### SZDC

Phone: +420 972 233 264  
Fax: +420 972 232 619  
E-Mail: [oss@szdc.cz](mailto:oss@szdc.cz)  
URL: [provoz.szdc.cz](http://provoz.szdc.cz)



### ZSR

Phone: +421 2 2029 2886  
Fax: +421 2 2029 4090  
E-Mail: [oss@zsr.sk](mailto:oss@zsr.sk)  
URL: [www.zsr.sk](http://www.zsr.sk)



### VPE

Phone: +36 1 511 3245  
Fax: +36 1 332 8025  
E-Mail: [oss@vpe.hu](mailto:oss@vpe.hu)  
URL: [www.vpe.hu](http://www.vpe.hu)

Coordination system for international train path requests and offers: [PATHFINDER support.pathfinder@rne.at](mailto:support.pathfinder@rne.at)

System for international train traffic information: [EUROPTIRAILS support.europtirails@rne.at](mailto:support.europtirails@rne.at)

Information system for international infrastructure charges: [EICIS support.eicis@rne.at](mailto:support.eicis@rne.at)

Rail(Net)Europe

Rail Net Europe

Anngasse 12/5  
A-1010 Wien

Phone: +43 1 907 62 72 00  
Fax: +43 1 907 62 72 90

[www.railneteurope.com](http://www.railneteurope.com)  
E-mail: [mailbox@rne.at](mailto:mailbox@rne.at)

## Overall RNE Corridor Map

- 01 Corridor C01
- 02 Corridor C02
- 03 Corridor C03
- 04 Corridor C04
- 05 Corridor C05
- 06 Corridor C06
- 07 Corridor C07
- 08 Corridor C08
- 09 Corridor C09
- 10 Corridor C10
- 11 Corridor C11\*

- RNE Corridor with Corridor Manager
- ..... Important Connections
- ..... Important Traffic flow beyond RNE Corridors
- \* (C11 in progress)

