



European  
Commission

# Rhine Alpine



Compliance Maps  
**TENtec Reporting**

## DECEMBER 2014

The individual visualised corridor maps show the current state of data encoding in the TENtec system by the contractors of each corridor study. The European Commission does not guarantee the accuracy of the data included in these maps.



**RHINE-ALPINE CORRIDOR**

TRANSPORT MODE: Airports  
 PARAMETER: Connection with Rail  
 YEAR: 2014

YES: + Planned/ under constr.: ■■■  
 NO: ⊕ Urban node: ○  
 Obligation to connect to rail by 2050: \*



Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

Date: 18/12/2014

<b>RHINE-ALPINE CORRIDOR</b>	<b>TRANSPORT MODE:</b> Inland Waterways	IV: <span style="color: blue;">■</span> Vla; Vlb; Vlc: <span style="color: magenta;">■</span> Urban node: <span style="border: 1px solid black; border-radius: 50%; padding: 0 2px;">○</span>
	<b>PARAMETER:</b> CEMT Class	Va/Vb: <span style="color: green;">■</span> VII: <span style="background-color: black; width: 10px; height: 10px; display: inline-block;"></span>
<b>YEAR:</b> 2014		<b>TENtec</b>



Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

0 250 Kilometers

Date: 18/12/2014

## RHINE-ALPINE CORRIDOR

TRANSPORT MODE: Ports  
 PARAMETER: Connection with Rail  
 YEAR: 2014

YES: iww:   
 NO: Planned/under constr.:   
 Urban node:



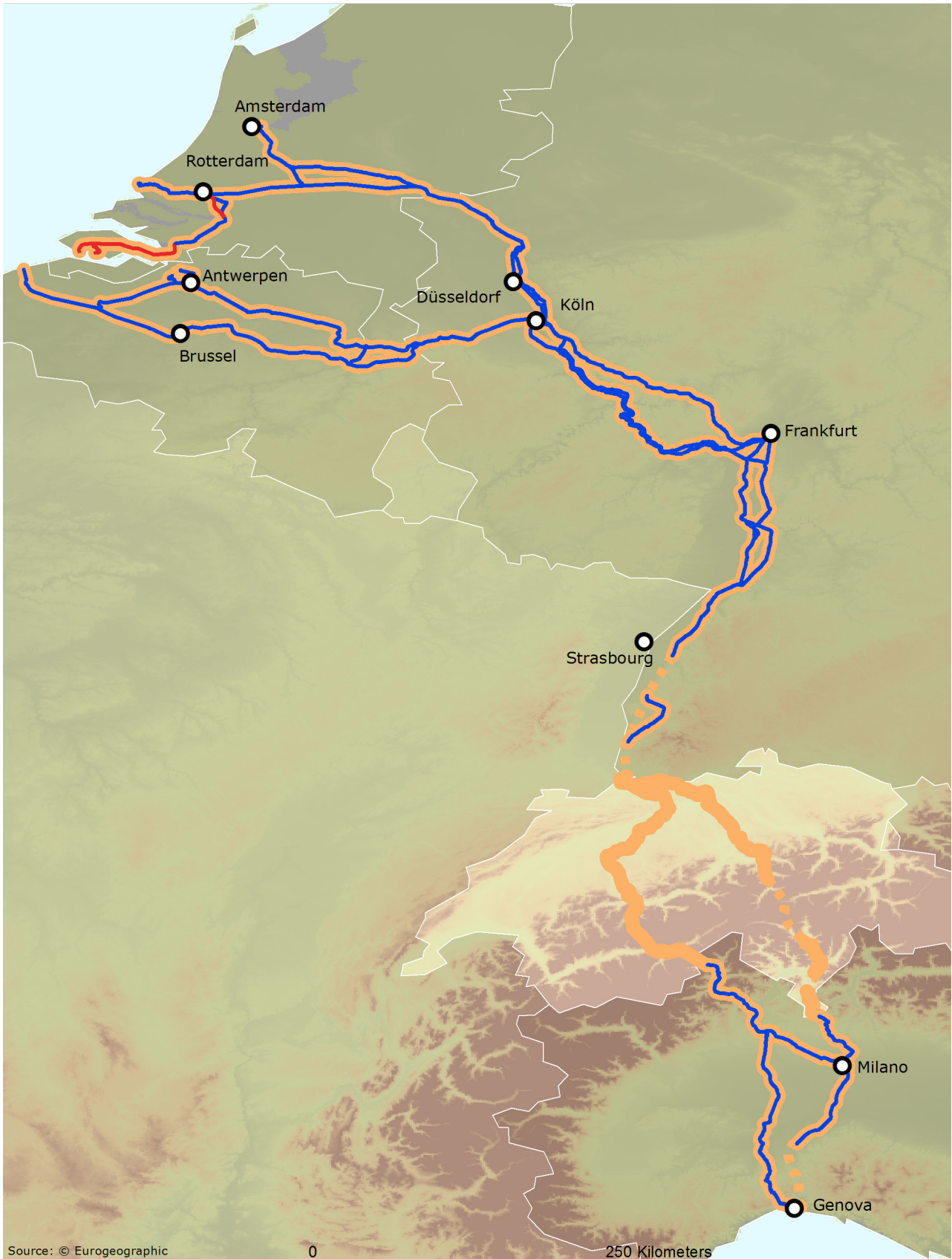
Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

Date: 18/12/2014

## RHINE-ALPINE CORRIDOR

TRANSPORT MODE: Ports  
 PARAMETER: Road Connection (no. of lanes)  
 YEAR: 2014

0-2:	5-6:	Planned/under constr.:
3-4:	7-30:	
iww:	Urban node:	



Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

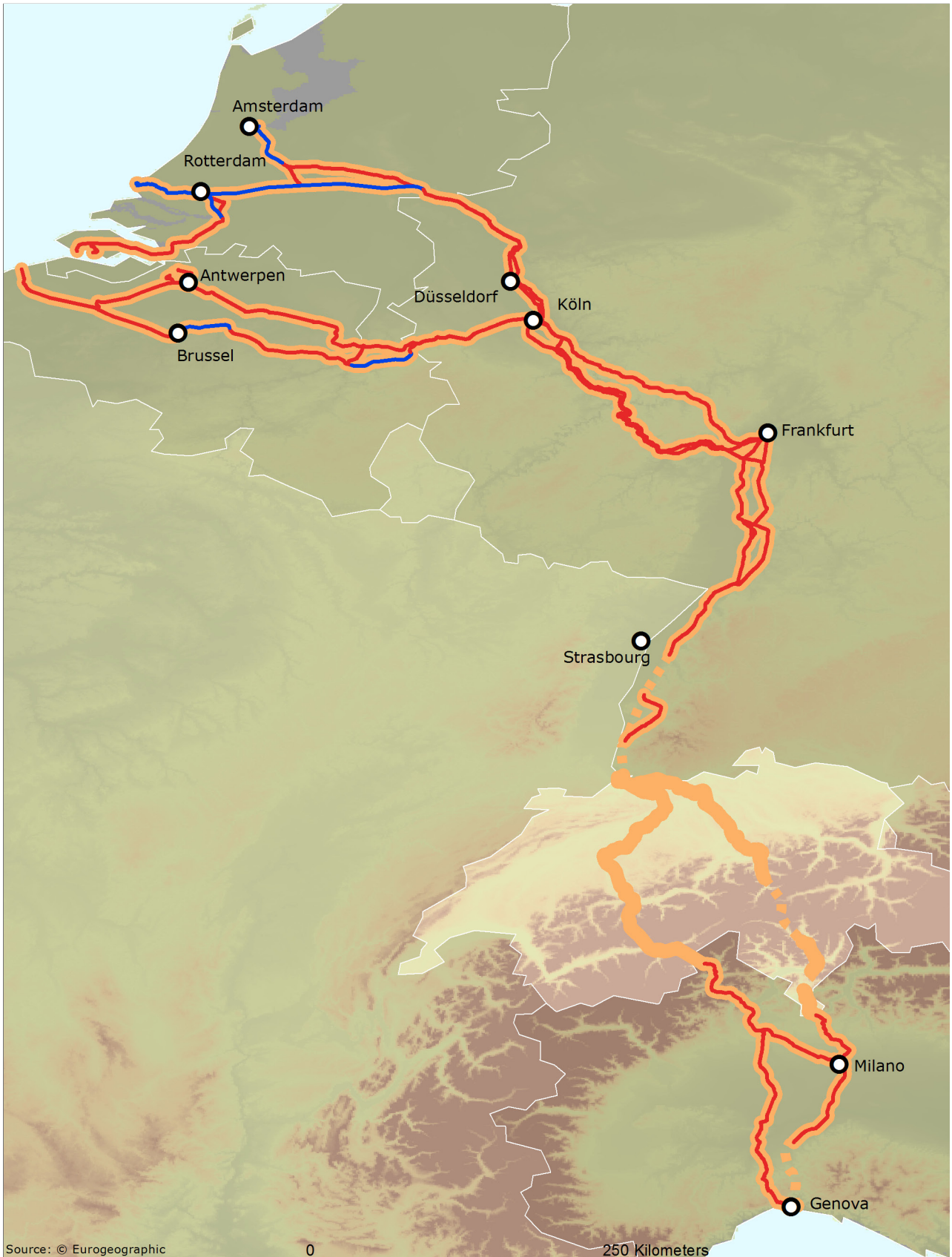
0 250 Kilometers

Date: 18/12/2014

**RHINE-ALPINE CORRIDOR**

TRANSPORT MODE: Railways  
 PARAMETER: Max Axle load (tonnes)  
 YEAR: 2014

$\geq 22.50$  tonnes: ■  
 $< 22.50$  tonnes: ■  
 Planned/under constr.: - - -  
 Urban node: ○



Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

Date: 18/12/2014

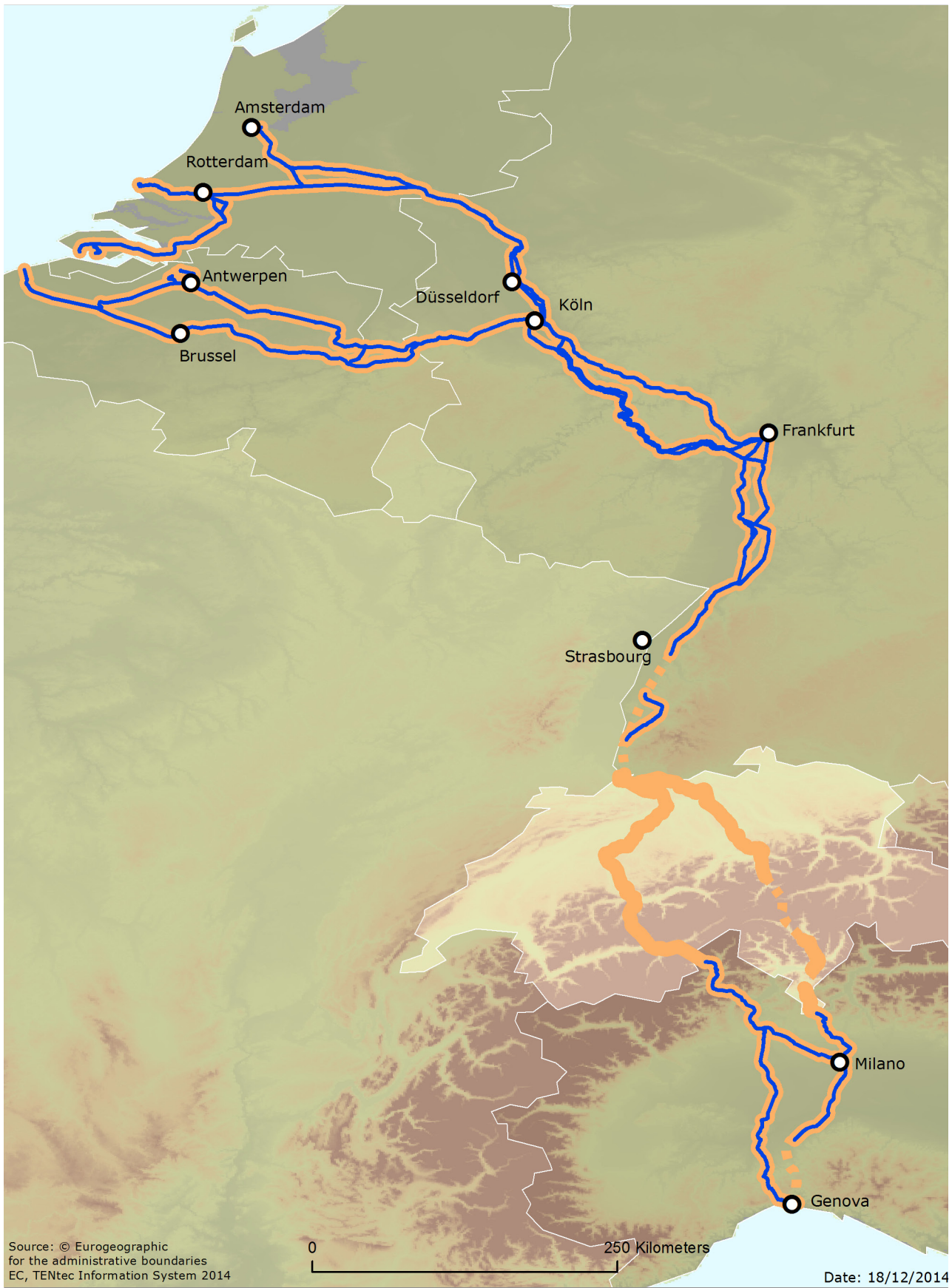
**RHINE-ALPINE CORRIDOR**

TRANSPORT MODE: Railways  
 PARAMETER: ERTMS in Operation  
 YEAR: 2014

Operation NO: ■  
 Operation YES: ■

Planned/under constr.: ■  
 Urban node: ○





Source: © Eurogeographic for the administrative boundaries EC, TENtec Information System 2014

0 250 Kilometers

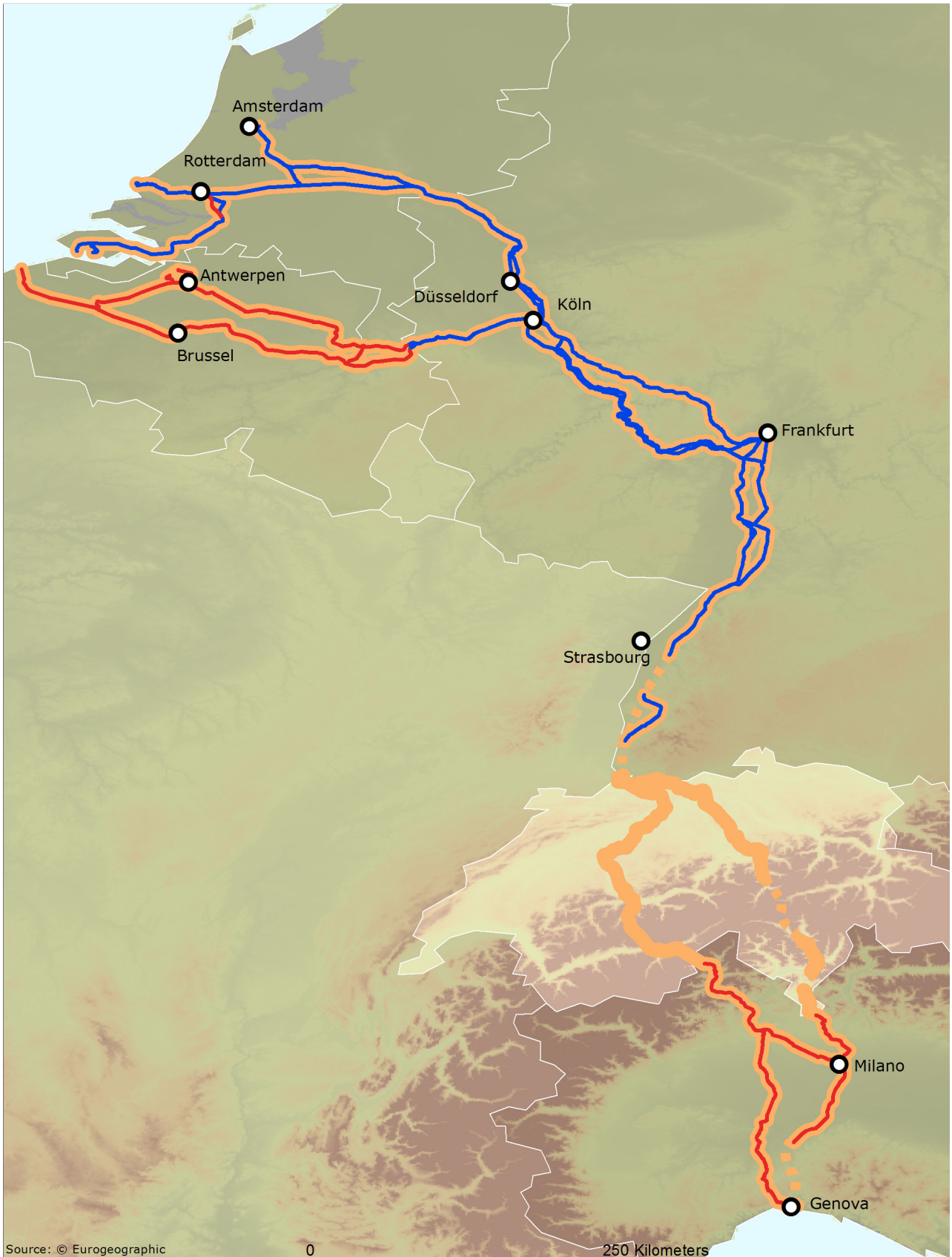
Date: 18/12/2014

## RHINE-ALPINE CORRIDOR

TRANSPORT MODE: Railways  
PARAMETER: Traction  
YEAR: 2014

Diesel: ■  
Electrified: ■  
Unselected: ■

Planned/under constr.: ■  
Urban node: ○



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**RHINE-ALPINE CORRIDOR**

TRANSPORT MODE: Railways  
 PARAMETER: Maximum Train Length (m)  
 YEAR: 2014

≥ 740 m: ■  
 < 740 m: ■

Planned/under constr.: — — —  
 Urban node: ○



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