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.
The TEN-T Core Network Corridors

**RHINE-DANUBE CORRIDOR**

**TRANSPORT MODE:** Airports
**PARAMETER:** Connection with Rail
**YEAR:** 2014
**YES:**
**NO:**
**Obligation to connect to rail by 2050:**

Urban node:
The TEN-T Core Network Corridors

**RHINE-DANUBE CORRIDOR**

*Transport Mode:* Inland Waterways

*Parameter:* CEMT Class

*Year:* 2014

**IV:**
- Vla
- Vlb
- Vlc

**Urban Node:**
- București
- Timișoara
- Munchen
- Stuttgart
- Nurnberg
- Praha
- Ostrava
- Wien
- Bratislava
- Budapest
- Constantinopul

*Source:* Eurogeographic for the administrative boundaries

*Date:* 19/12/2014
The TEN-T Core Network Corridors

RHINE-DANUBE CORRIDOR

TRANSPORT MODE: Ports
PARAMETER: Connection with Rail
YEAR: 2014
The TEN-T Core Network Corridors

**RHINE-DANUBE CORRIDOR**

**TRANSPORT MODE:** Ports

**PARAMETER:** Road Connection (no. of lanes)

**YEAR:** 2014

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

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

≥ 22.50 tonnes: 
< 22.50 tonnes: 
Urban node: 

Source: © Eurogeographic for the administrative boundaries
EC, TENtec Information System 2014
Date: 18/12/2014
The TEN-T Core Network Corridors

Rhine-Danube Corridor

Transport Mode: Railways
Parameter: ERTMS in Operation
Year: 2014

Operation No: 
Operation Yes: 
Urban node: 

Source: © Eurogeographic for the administrative boundaries. EC, TENtec Information System 2014
Date: 18/12/2014
The TEN-T Core Network Corridors

RHINE-DANUBE CORRIDOR

TRANSPORT MODE: Railways
PARAMETER: Traction
YEAR: 2014
RHINE-DANUBE CORRIDOR

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

≥ 740 m:  
< 740 m:  
Urban node: ○

Source: © Europeoographic for the administrative boundaries
EC, TEN-T Information System 2014
Date: 18/12/2014