



3.2. Comprehensive Network: Railways, ports and rail road terminals (RRT)
Core Network: Railways (freight), ports and rail road terminals (RRT)

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK

3



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
Conventional rail / Completed	Conventional rail / Completed	High speed rail / Completed	To be upgraded to high speed rail	High speed rail / Planned	High speed rail / Planned
Conventional rail / To be upgraded	Conventional rail / Planned				



Ports
RRT



3.3. Comprehensive Network: Railways and airports
Core Network: Railways (passengers) and airports

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK

3



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core	Airports



3.4. Comprehensive & Core Network:
Roads, ports, rail road terminals and airports

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK

3



Comprehensive	Core	Road / Completed	Comprehensive	Core	Ports	Comprehensive	Core	Airports
—	—	Road / Completed	—	—	Ports	—	—	Airports
- - -	- - -	Road / To be upgraded	—	—	RRT	—	—	
- - -	- - -	Road / Planned	—	—		—	—	



4.1. Comprehensive & Core Networks:
Inland waterways and ports

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK

4





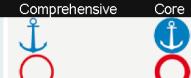
4.2. Comprehensive Network: Railways, ports and rail road terminals (RRT)
 Core Network: Railways (freight), ports and rail road terminals (RRT)

BE BG CZ DK DE EE IE EL ES FR HR IT CY LV LT LU HU MT NL AT PL PT RO SI SK FI SE UK

4



Comprehensive	Core	Comprehensive	Core	Comprehensive	Core
Conventional rail / Completed	Conventional rail / Completed	Conventional rail / To be upgraded	To be upgraded to high speed rail	High speed rail / Completed	High speed rail / Completed
Conventional rail / Planned	Conventional rail / Planned			High speed rail / Planned	High speed rail / Planned



Ports
RRT