



# Implementation Plan

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## Update December 2023



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## Version Control

Version	Chapter changed	Changes
14/09/2023	Review 1 Permanent team	- Based on the last final version published: Update December 2020
12/10/2023	Review 2 Management Board for review by Executive Board	- Input and remarks received from the Management Board - Remarks received from the Executive Board Chair
26/10/2023	Review 3 Draft for Stakeholder Consultation	- Adaptations done at the issue of the stakeholder consultation. - Additional corrections done.
30/11/2023	Review 4 Final Draft for review by the Executive Board	- Last remarks were integrated
14/12/2023	Final version approved by the Executive board for publication	- A written procedure has been launched on the day of the ExBo with due date 31/12/2023
08/01/2023	Publication on the website	

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## 1. Introduction

The Management Board of Rail Freight Corridor (North Sea-Mediterranean (RFC North Sea-Med) has consulted the applicants on the 2023 update of the Implementation Plan. This document is periodically updated, following its first submission to the Executive Board in 2013.

RFC North Sea-Med was established in November 2013 and over the past 10 years was extended several times.

The last update of the Implementation Plan dates from December 2020, when the United Kingdom withdrew of the European Union. Network Rail and Eurotunnel, as well as the Department for Transport, left the RFC. With this event, the Corridor ends in Calais.

This 2023 update of the Implementation Plan is not related to any change in routing and is a regular update.

This new version was approved by written procedure following the Executive Board on the 14<sup>th</sup> of December 2023.

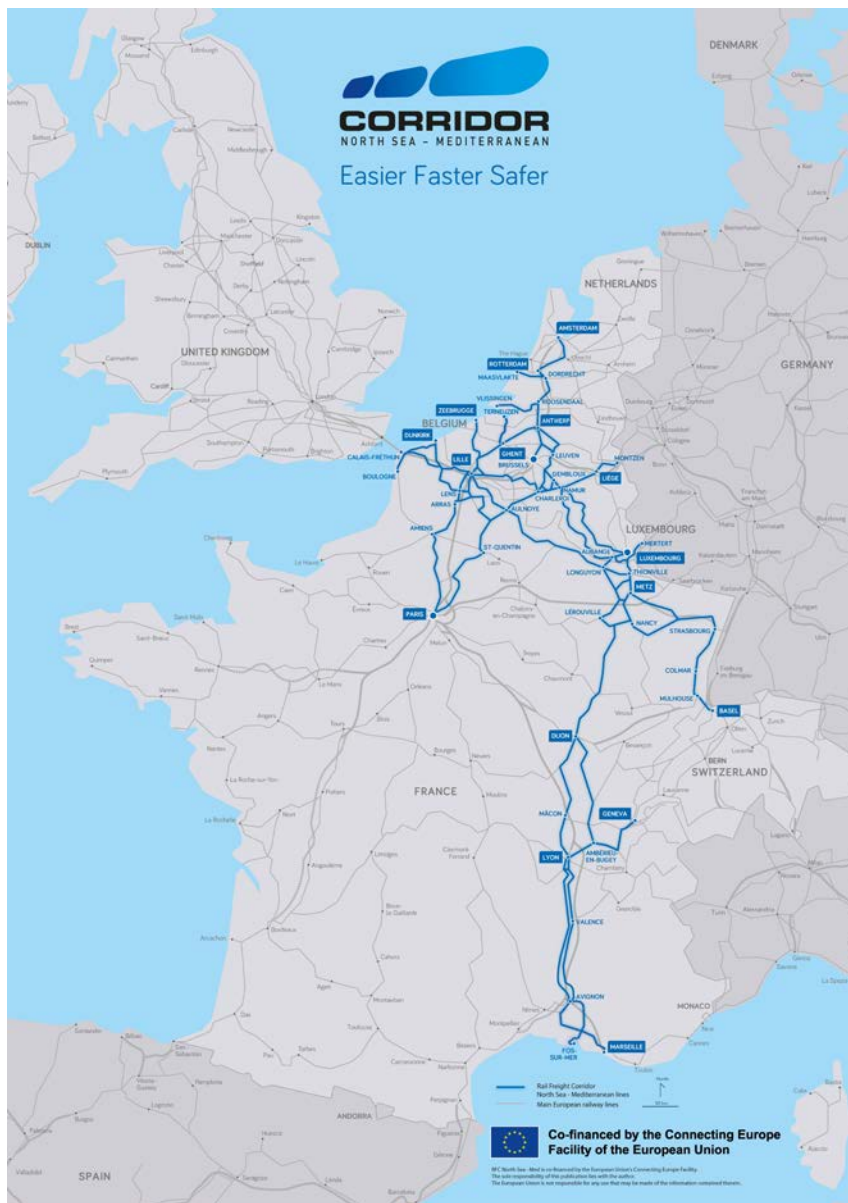
## 2. Corridor Description

### 2.1 Key Parameters of Corridor Lines

All information on the routing of the Corridor can be found in the [corridor information platform](#).

#### 2.1.1 Routes and Lines

RFC North Sea-Mediterranean is the continuation of the former ERTMS Corridor C, as all Corridor C lines still belong to this RFC.



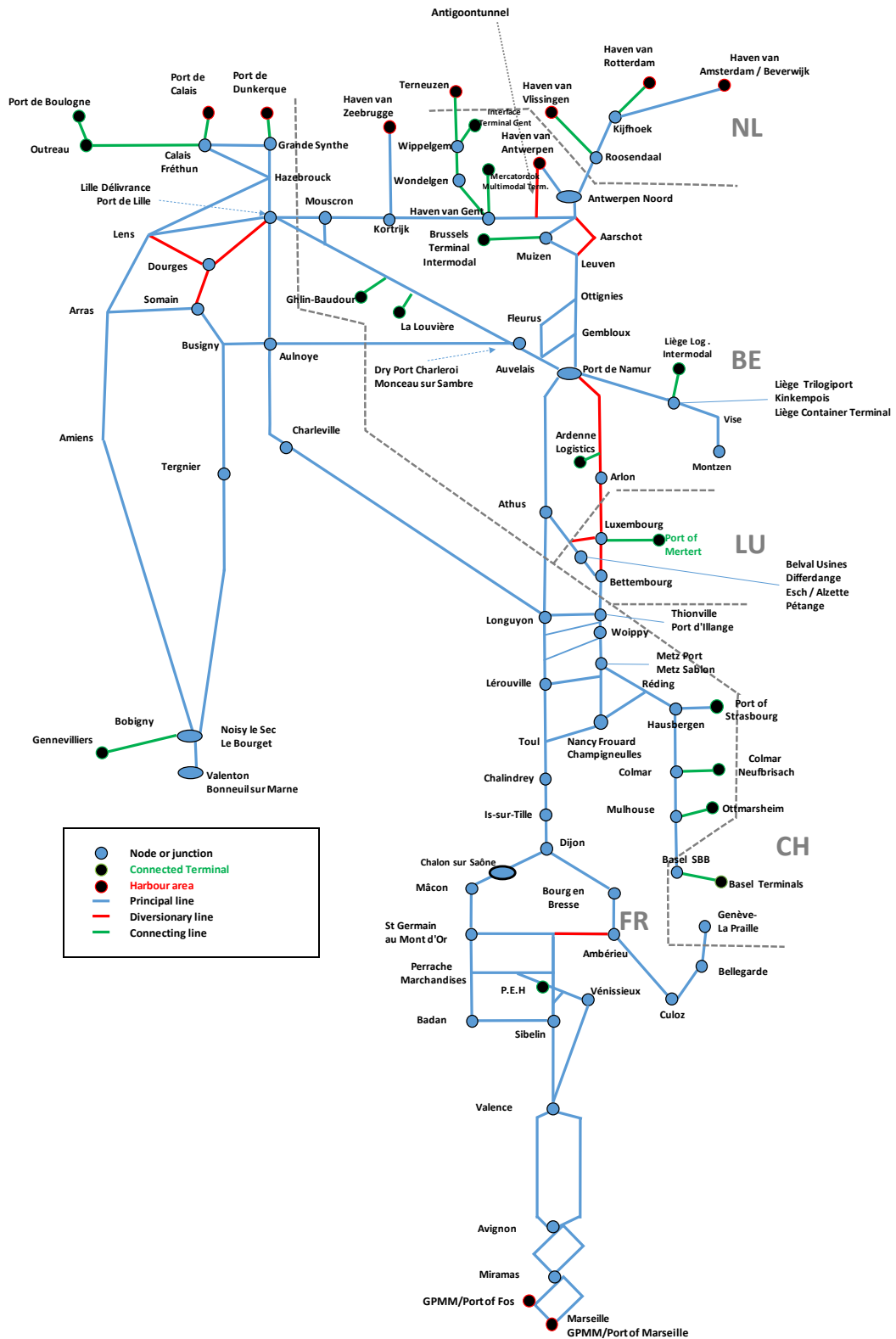
The designated RFC North Sea-Mediterranean lines can be split into four different categories:

- **Principal lines**, on which Pre-arranged Paths (PaPs) are offered
- **Diversionsary lines**, on which PaPs may be considered
- **Expected lines**, which are lines that are either planned in the future or under construction but not yet completed, or which are existing lines planned to become a corridor line in the future
- **Connecting lines**, which are lines connecting a terminal to a principal or a diversionsary line and where there is no obligation for PaP supply.

The table below presents the breakdown of RFC North Sea-Mediterranean lines by country. This breakdown is based on the length of principal and diversionsary lines, excluding the length of the connecting lines.

<b>Country</b>	<b>Length of lines since January 2021 (in km)</b>
<i>Netherlands</i>	<b>306</b>
<i>Belgium</i>	<b>1081</b>
<i>France</i>	<b>3486</b>
<i>Luxembourg</i>	<b>87</b>
<i>Switzerland</i>	<b>19</b>
<b>Whole Corridor</b>	<b>4959</b>

*Breakdown of RFC North Sea-Mediterranean lines by country*



Map of the categories of lines of the Corridor  
 (Disclaimer: Not all terminals of the Corridor are shown here because of readability reasons)



## 2.1.2 Number of tracks

The following map shows the sections with two or more tracks and the ones with a single track (in red).

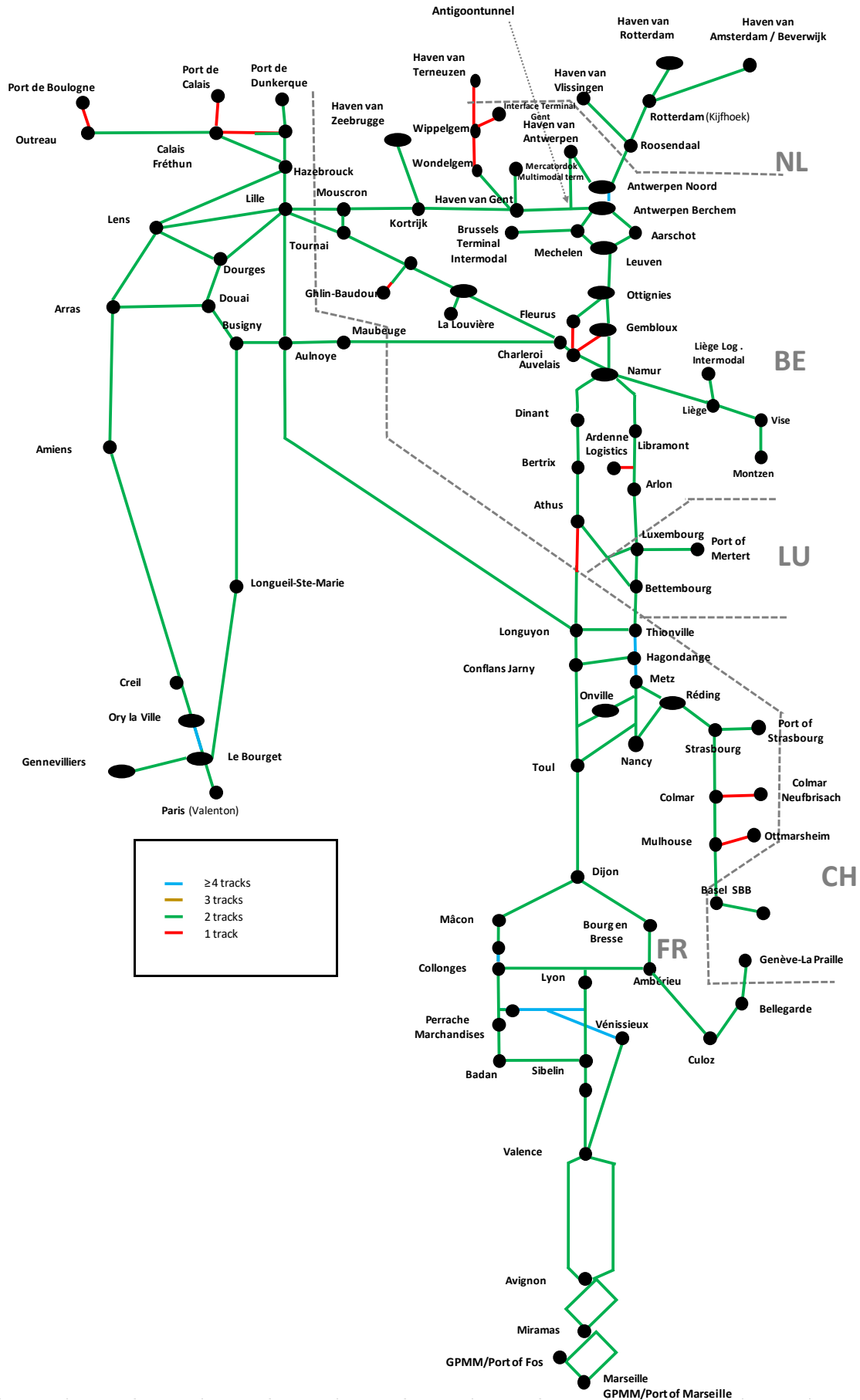
All sections in Switzerland and the Netherlands (except the stretch between the Dutch/Belgian border and Terneuzen) have two tracks or more.

Belgium has several single-track sections: a section between Fleurus and Auvelais, one between Jemeppe-sur-Sambre and Gembloux, one South of Aubange, the line between Wondelgem and the Belgian/Dutch border as well as a small connecting stretch to Ardenne Logistics.

In Luxembourg, almost all lines are double track except for some short sections:

- Luxembourg-Wasserbillig/Merttert-Port (mostly double track but some single track)
- Pétange - Rodange-Frontière (Athus) (single track)
- Pétange - Rodange-Frontière (Aubange) (single track)
- Pétange - Rodange-Frontière (Mont St Martin) (single track).

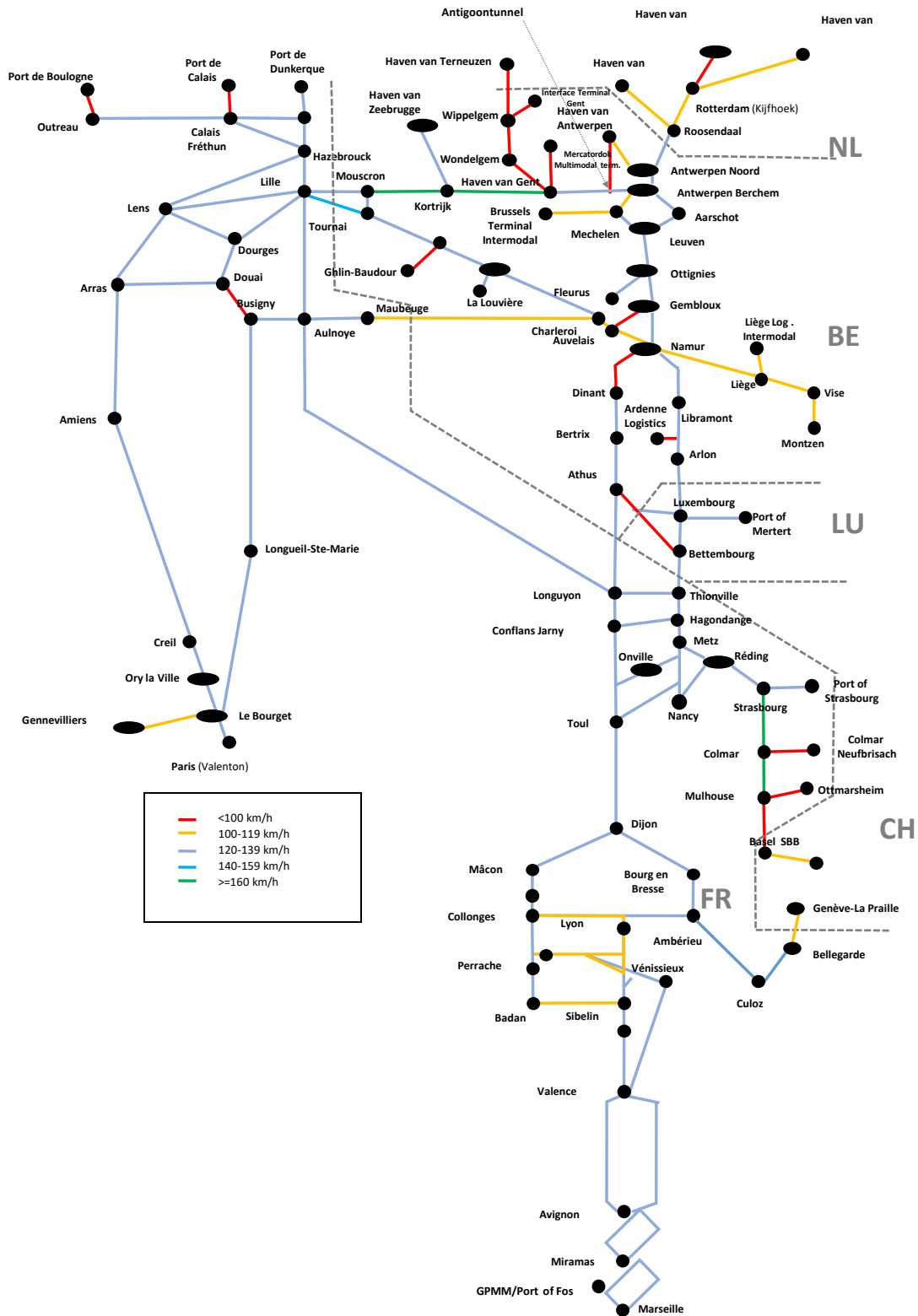
France has one short single-track line in the Lyon node, two single track connecting lines in Alsace and some single-track lines in the vicinity of the ports of Calais and Boulogne.



Number of tracks on the Corridor (Sep-2023)

### 2.1.3 Speed limits

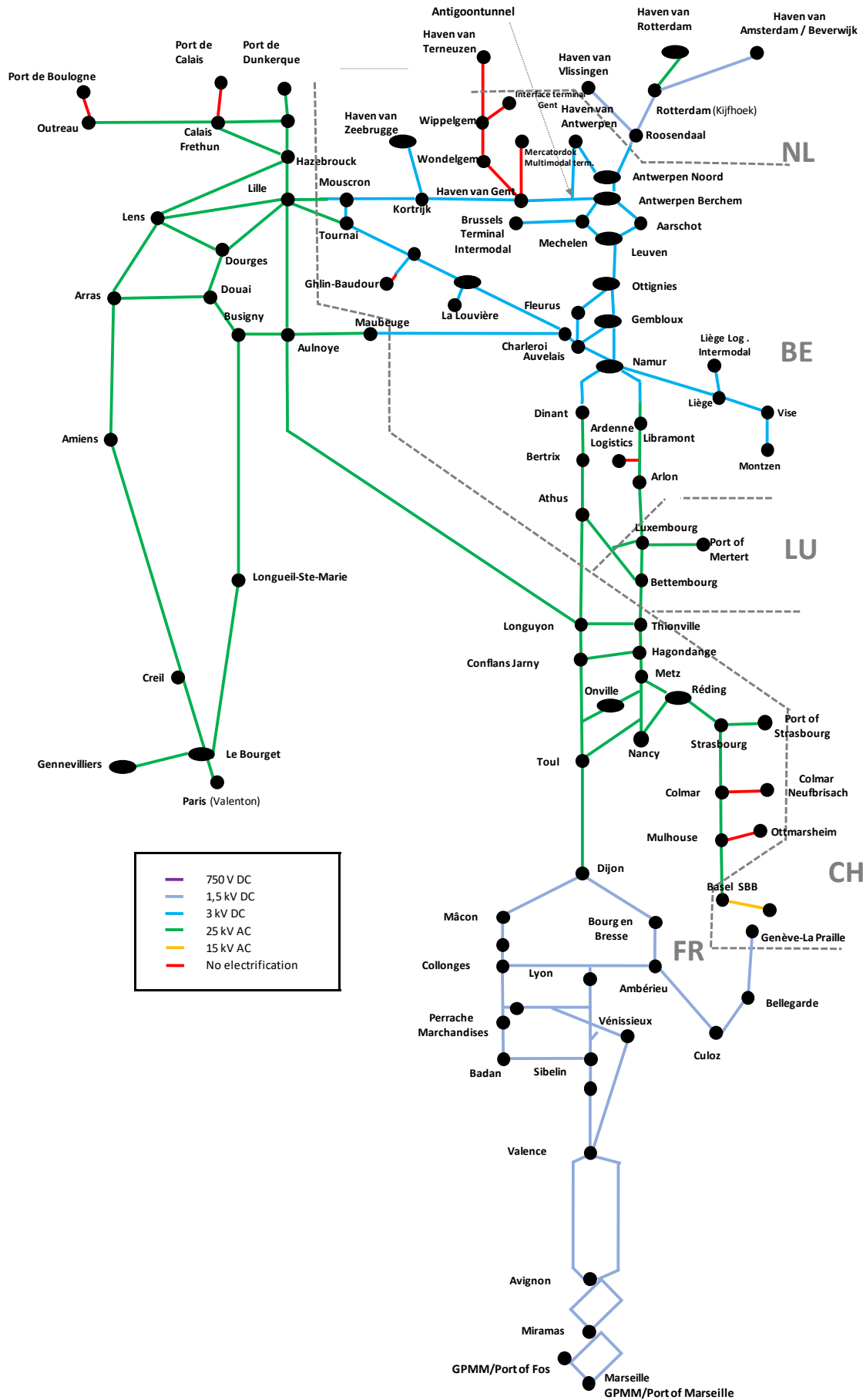
The following map provides an overview of the speed limits on the corridor lines.



Speed limitation on the Corridor (Sep-2023)

#### 2.1.4 Electrical systems

All principal and diversionary lines of the Corridor are electrified. They comply with the TEN-T core network standard which allows: 25 kV AC, 50 Hz; 3 kV DC; 15 kV AC, 16.7 Hz; 1.5 kV DC; 750V DC.



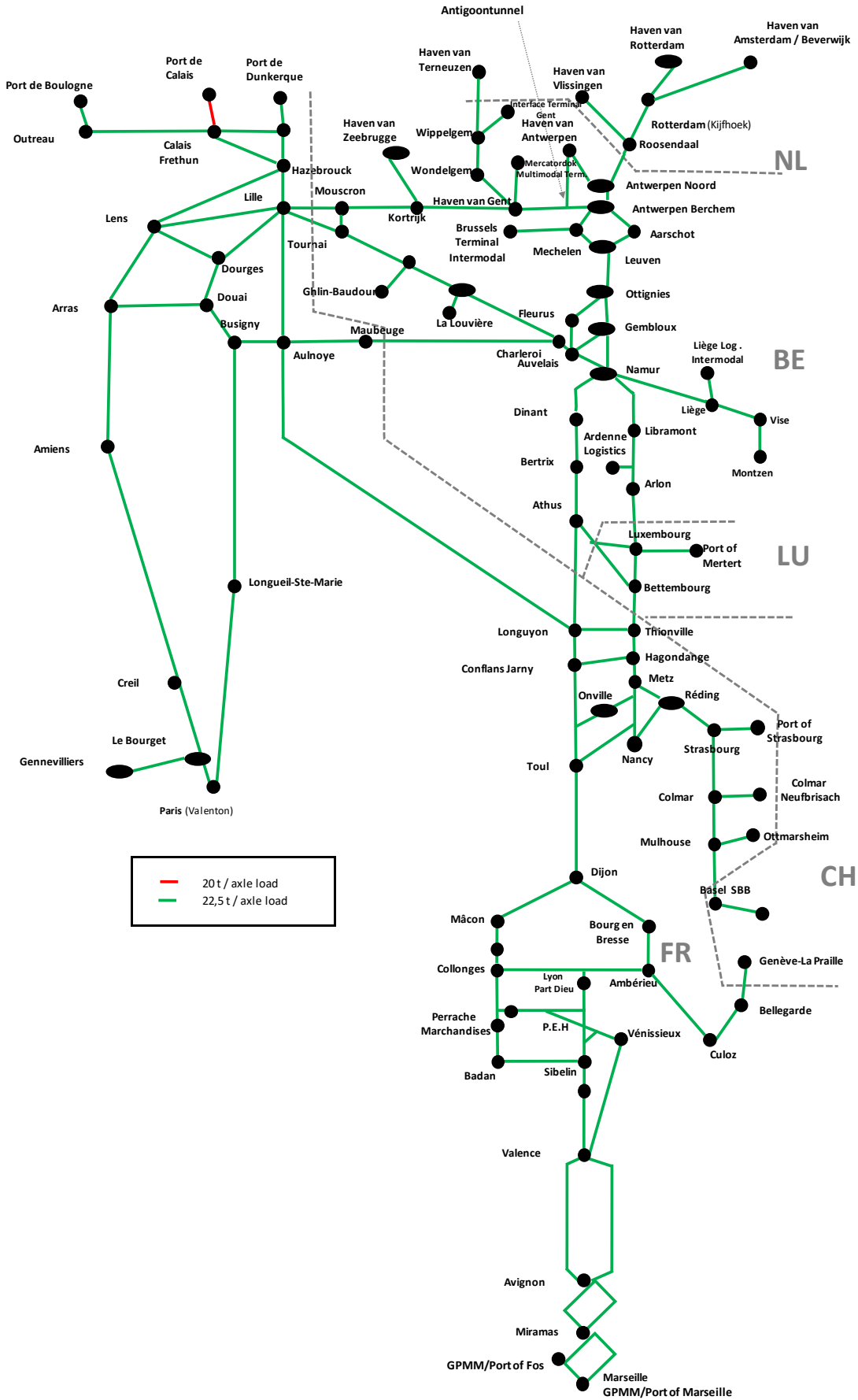
Electrical systems on the Corridor (Sep-2023)

### 2.1.5 Signalling systems

ERTMS is progressively being deployed on the RFC North Sea – Mediterranean lines. Section 6.3.3 about the interoperable systems presents in detail the planning of the ETCS deployment.

### 2.1.6 Maximum axle load

According to the TEN-T standards, the axle load on the core network should be at least 22.5 ton per axle. All RFC North Sea-Mediterranean lines (with the exception of the small section to the Port of Calais) comply with this standard.



### 2.1.7 Train length

The standard train length is expected to be set at 740m (700m without locomotives).

In Belgium, 740m trains can run, but for trains longer than 650m prior agreement is needed as stipulated in Infrabel's Network Statement "*The length of freight trains is limited in principle to 750m inclusive of traction units. The IM's agreement must always be sought for any train longer than 650m*" (see 6.1.2 for more detailed information).

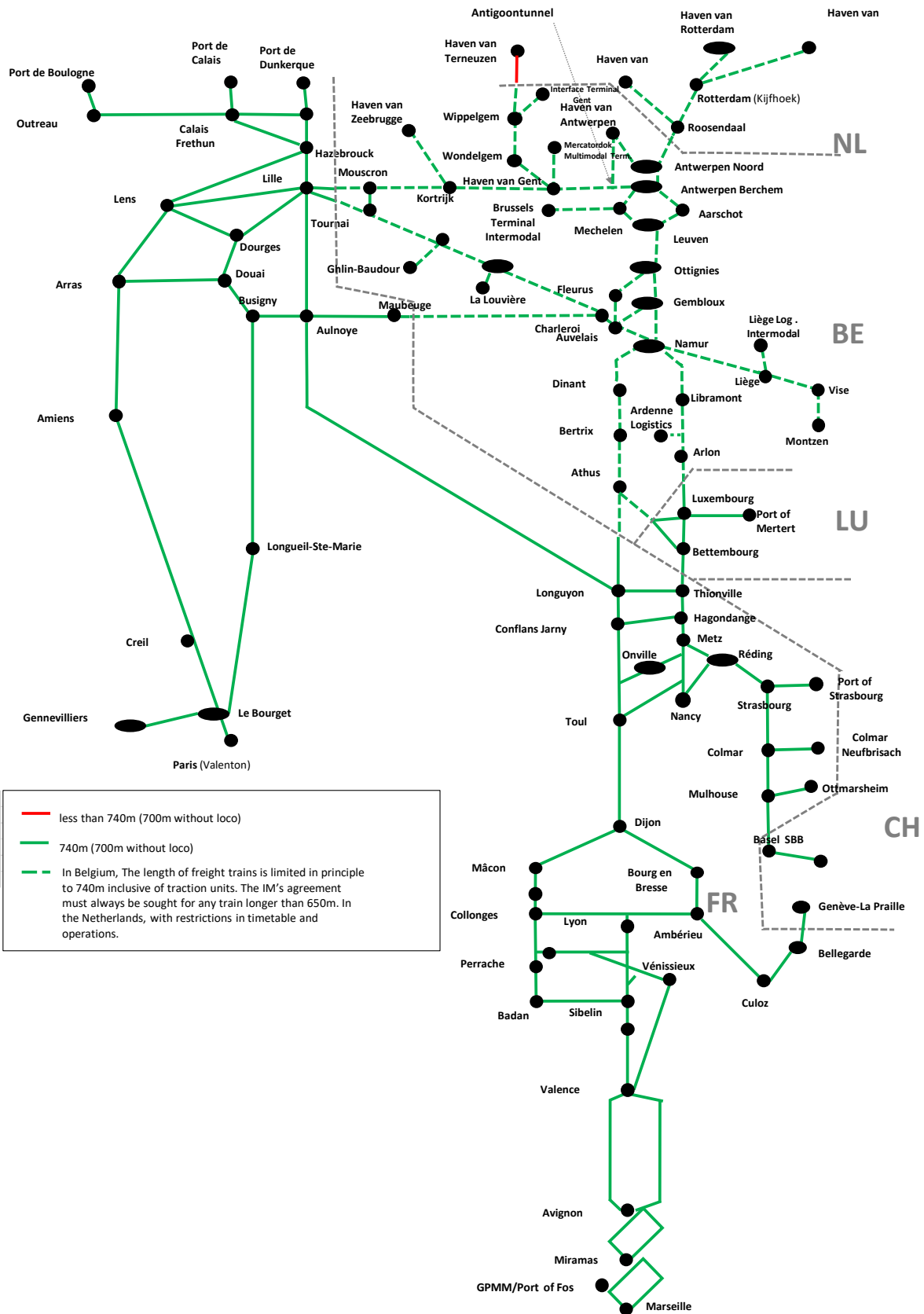
The Netherlands, Luxembourg, Switzerland and France fully meet the TEN-T standard.

In France, on the following sections:

- Bettembourg – Le Boulou
- Dunkirk – Lorraine
- Dijon – Marseille
- North of France – Valenton

trains on the rolling highway and combined transport trains with "high-performance" wagons are allowed to run with a length of 850 meters.



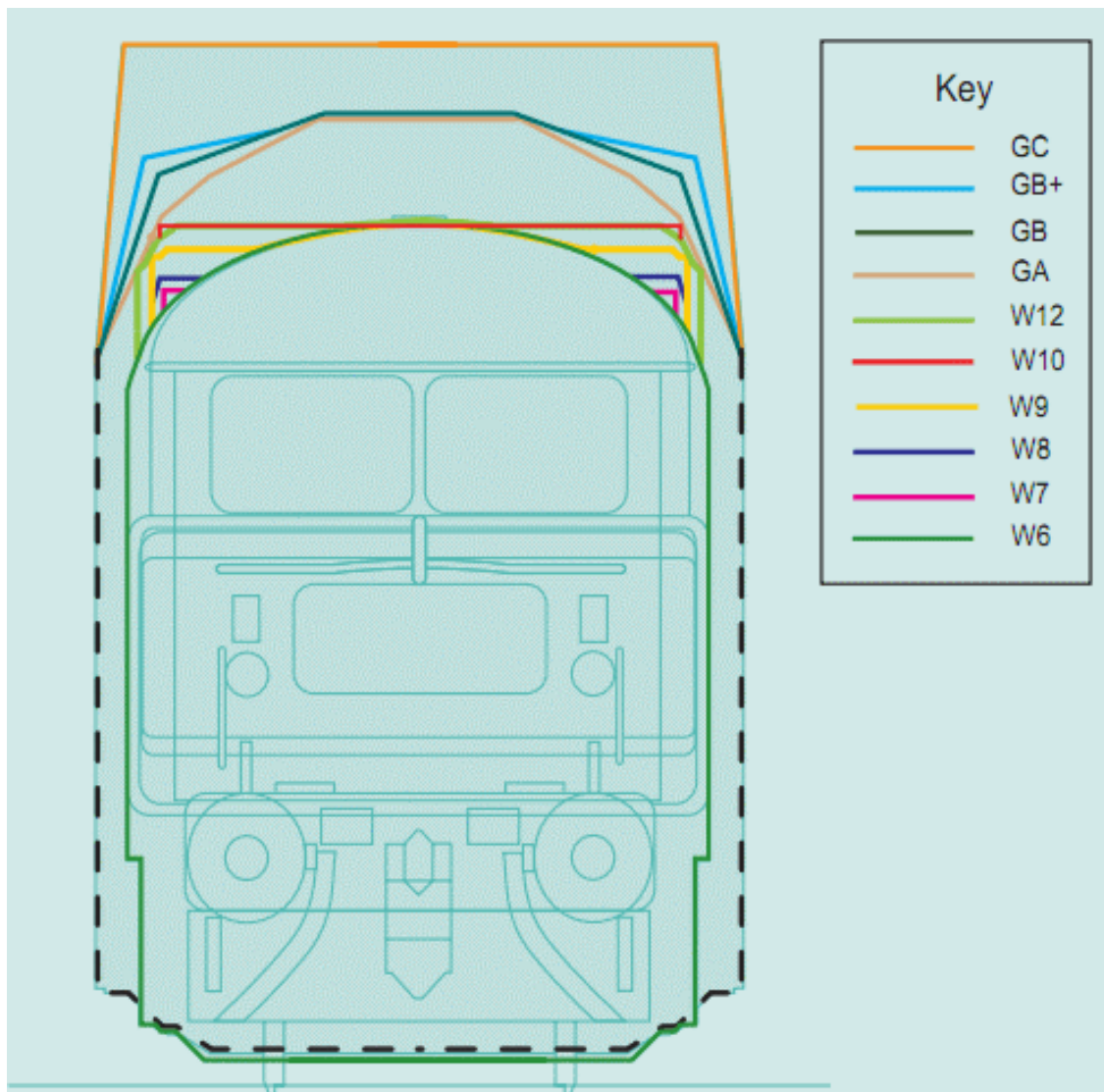


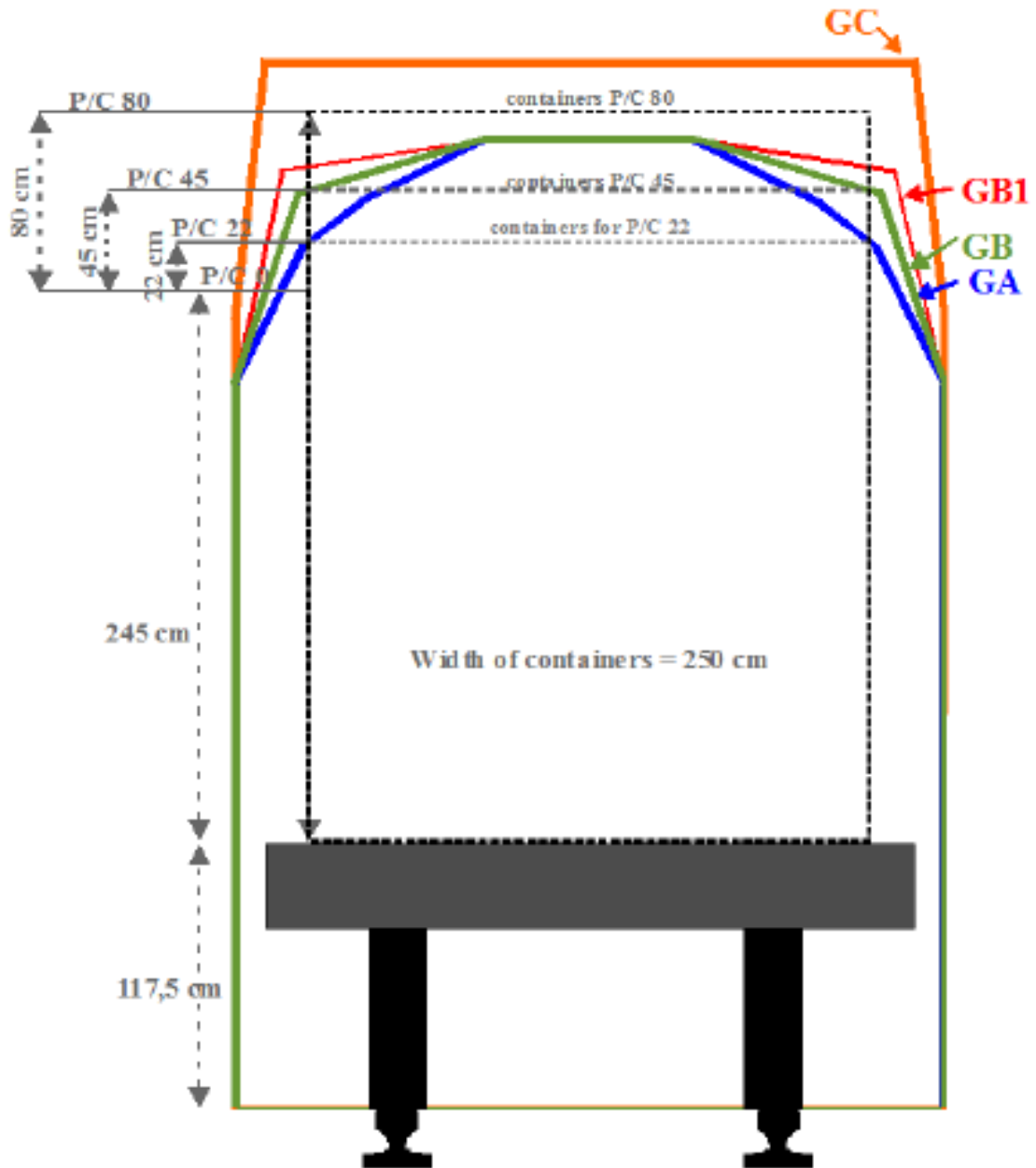
Maximum train length (Sep-2023)

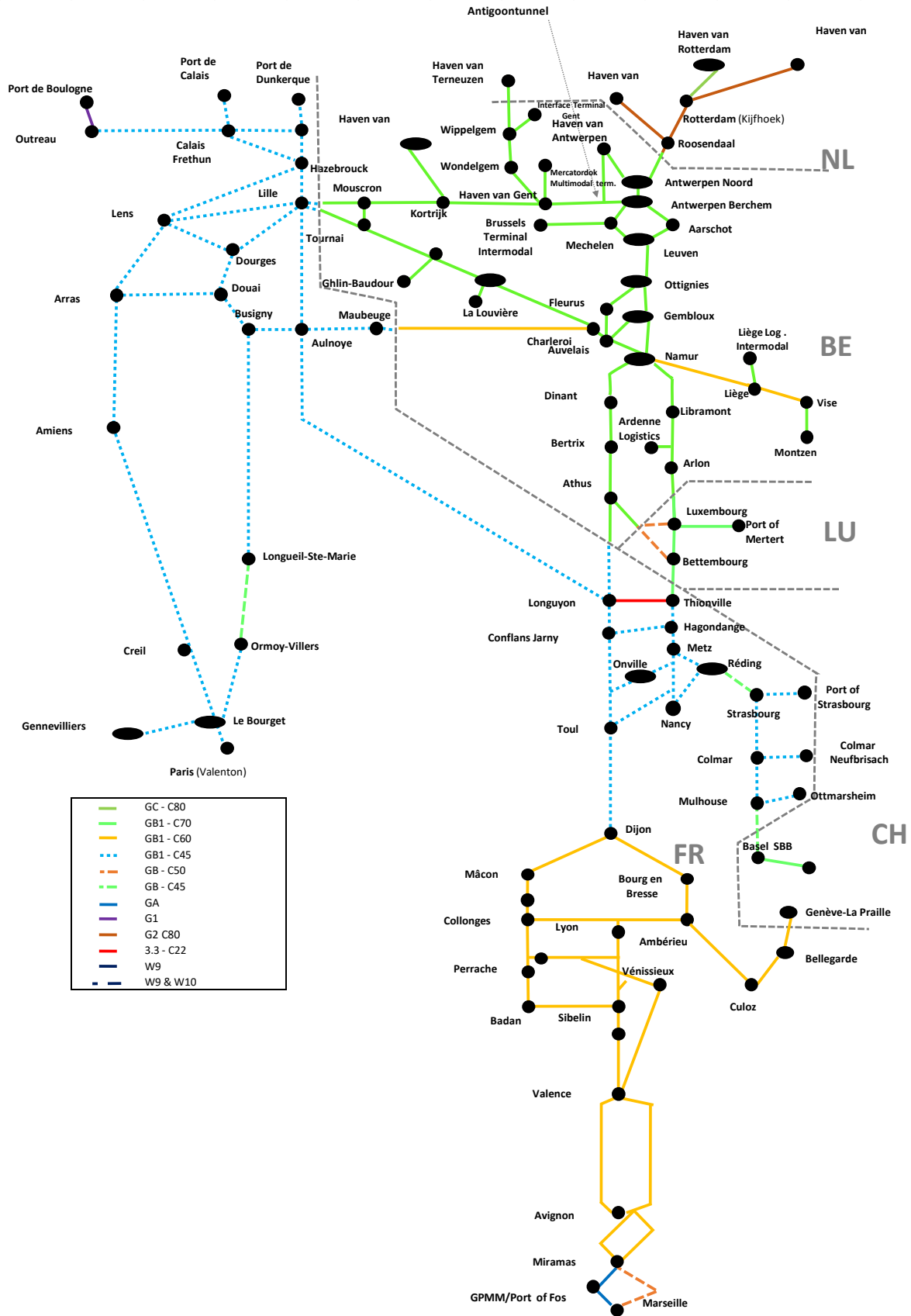
## 2.1.8 Loading Gauges

There is currently no TEN-T core network standard requirement for loading gauge. However, available loading gauge can be a criterion for railway undertakings to choose between two routes. The loading gauge is different whether conventional freight trains or combined transport freight trains are considered. The following figures indicate the technical characteristics of loading gauge, and the specification per corridor section.

In addition, a baseline for the infrastructure gauge enabling the train run of 4-meter semi-trailers loaded on pocket wagons (LGP 400) has been defined by SNCF Réseau and will allow to run most of the traffic with semi-trailers P400.







Loading gauge (Sep-2023)

### 2.1.9 Gradients

To meet most of the railway undertakings' expectations to use only one loco for one train, the gradient shall not exceed 12.5‰.

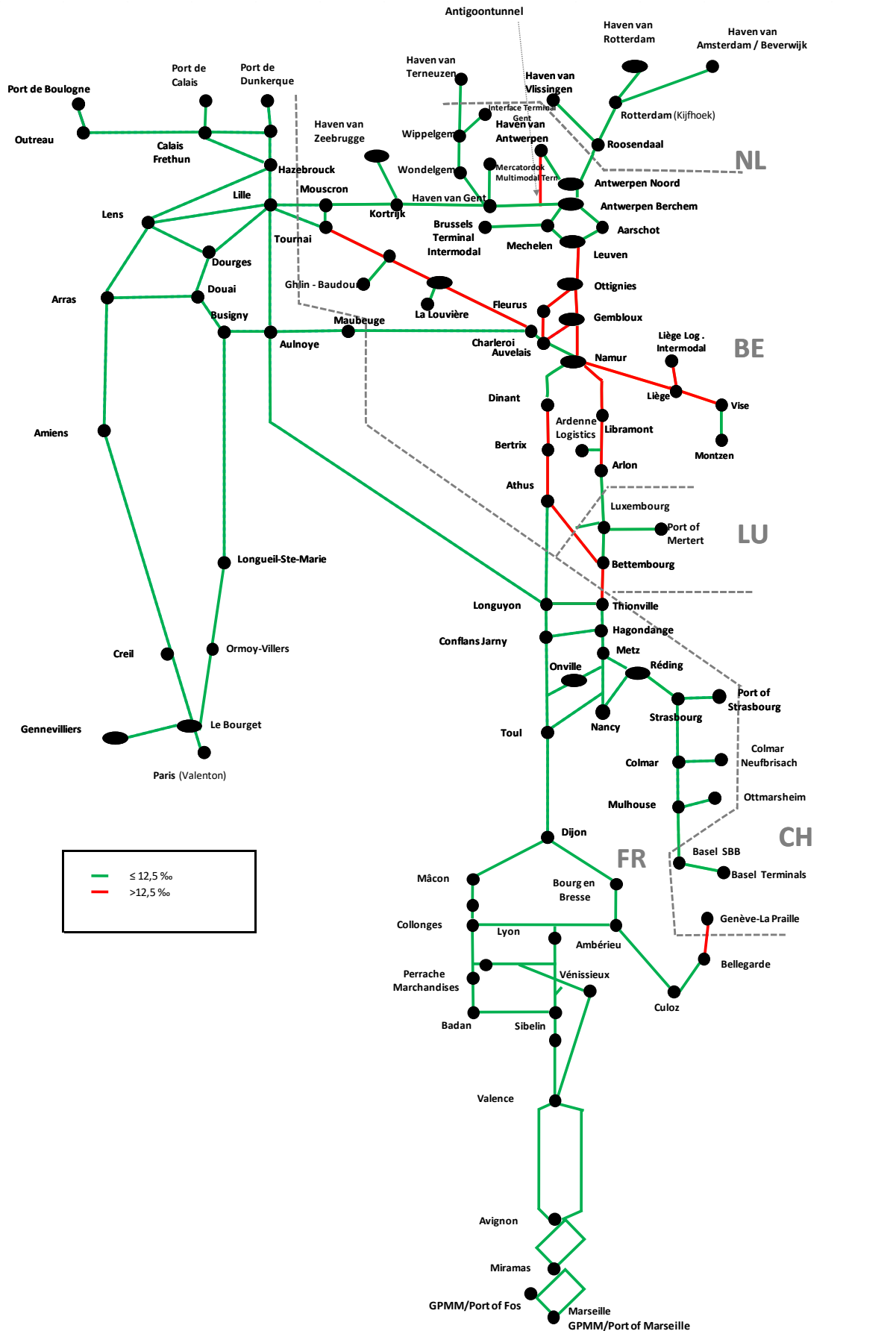
The Netherlands fully meets the standard.

Switzerland meets the standards except on the section La Plaine – Genève La Praille.

France meets the standard on all lines, except between Bellegarde and the Swiss border.

Luxembourg meets the expectation on the section between Kleinbettingen/Autelbas and Luxembourg and on the section between Belval-Usines and Bettembourg. All other corridor lines in Luxembourg have a gradient of 14‰ or 15‰. For the sections between Luxembourg and Bettembourg, and sections between Pétange and Belval-Usines, some parts have a higher gradient than 14‰ or 15‰.

In Belgium, there are only 40% of the sections, which meet railway undertakings expectations.



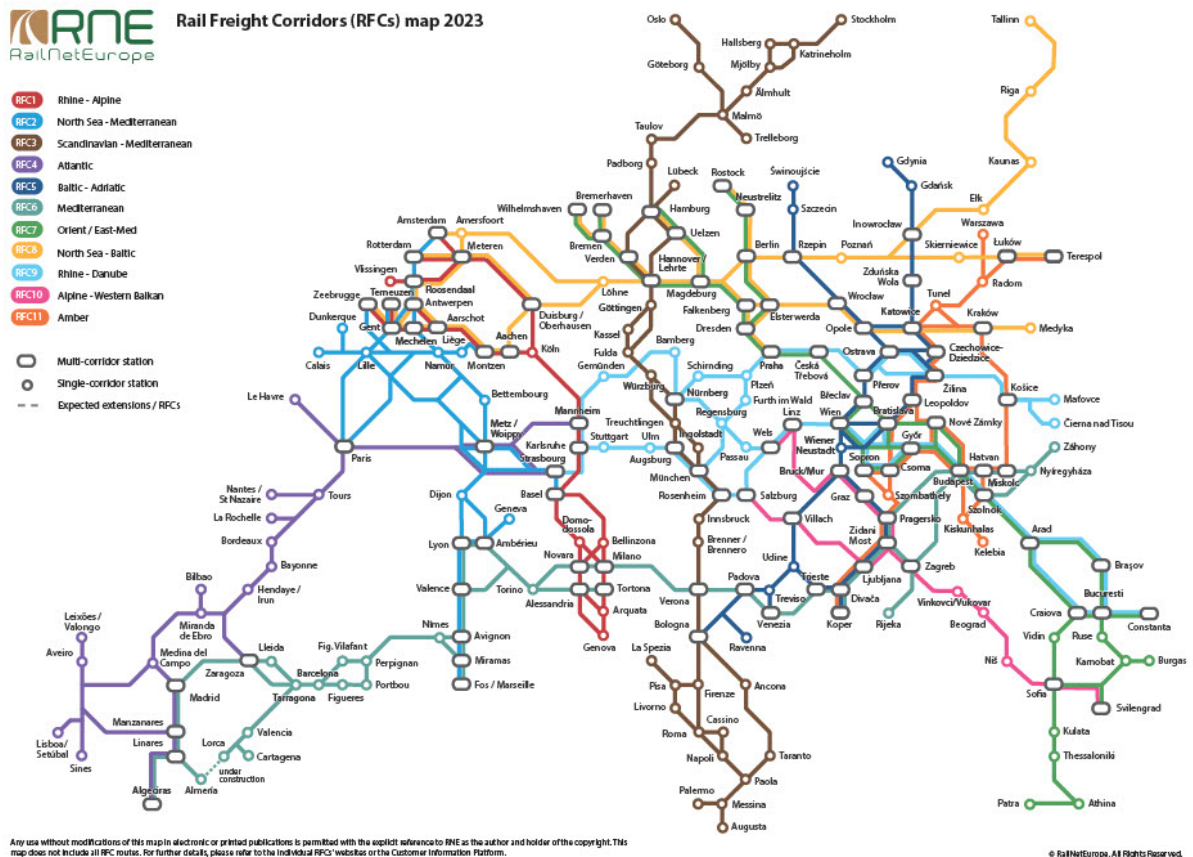
Gradients (Sep-2023)

## 2.1.10 Connections with Other Corridors

### 2.1.10.1 Connection points with other Corridors

Several important freight routes are partly on RFC North Sea-Mediterranean and partly on another corridor. For example, a lot of trains run from Antwerp to Italy through Luxembourg, France and Switzerland.

RFC North Sea-Mediterranean is connected to five other rail freight corridors (See RFC Network map below):



Exact information on the routing of all adjacent corridors can be found via the multi-corridor view on the [corridor information platform](#).

### 2.1.10.2 Contiguous Traffic Flows with other Corridors

As RFC North Sea – Mediterranean is linked in many locations with other corridors, the importance to act as one network of corridors should not be underestimated. Many traffic flows using at least partly RFC North Sea – Mediterranean lines continue on/come from one or more other corridors. Below a non-exhaustive overview of these traffic flows is provided.

#### *2.1.10.3 RFC Rhine - Alpine*

One of the dominant traffic flows using RFC North Sea – Mediterranean lines connects the Benelux region with the north of Italy, using RFC North Sea – Mediterranean and RFC Rhine-Alpine lines. The main connection point for this traffic is Basel.

#### *2.1.10.4 RFC Atlantic*

The Benelux region is connected to Spain using RFC North Sea – Mediterranean and RFC Atlantic lines. The main connection between the two corridors for this traffic is made in Paris.

#### *2.1.10.5 RFC Mediterranean*

Various regions in the North or Central France are connected to Italy via Dijon and Modane, using RFC North Sea – Mediterranean and RFC Mediterranean lines. The connection between the two corridors for this traffic is made in Ambérieu.

#### *2.1.10.6 RFC North Sea - Baltic*

Transit traffic through the Netherlands from the Belgian harbours on RFC North Sea - Mediterranean (via Roosendaal and Bad Bentheim) exists, which continues up to Eastern Germany, Poland or the Czech Republic using RFC North Sea – Baltic lines.

#### *2.1.10.7 RFC Rhine-Danube*

RFC Rhine – Danube was established in 2020, with a connection in Strasbourg.

#### *2.1.10.8 Multiple Corridor Flows*

Several traffic flows exist on RFC North Sea – Mediterranean, using at least three corridors. Please find some examples below:

- Sweden – Belgium using RFC North Sea – Mediterranean, North Sea – Baltic and ScanMed lines (via Bad Bentheim and Hamburg).
- Germany – Spain using RFC North Sea – Mediterranean, Atlantic and Mediterranean lines (via Forbach and Lyon).
- Le Havre – Italy using RFC North Sea – Mediterranean, Atlantic and Rhine-Alpine lines (via Metz and Basel).

## **2.2 Corridor Terminals**

In Regulation (EU) 913/2010, terminals are broadly defined. They can be the Infrastructure Managers' marshalling yards and sidings which are necessary for rail system operations like



train formation operations. They can also be many other entry points of the various transportation systems in the commercial zone of influence of the corridor:


- combined transport terminals;
- river ports;
- multimodal platforms;
- maritime ports;
- private rail freight terminals.

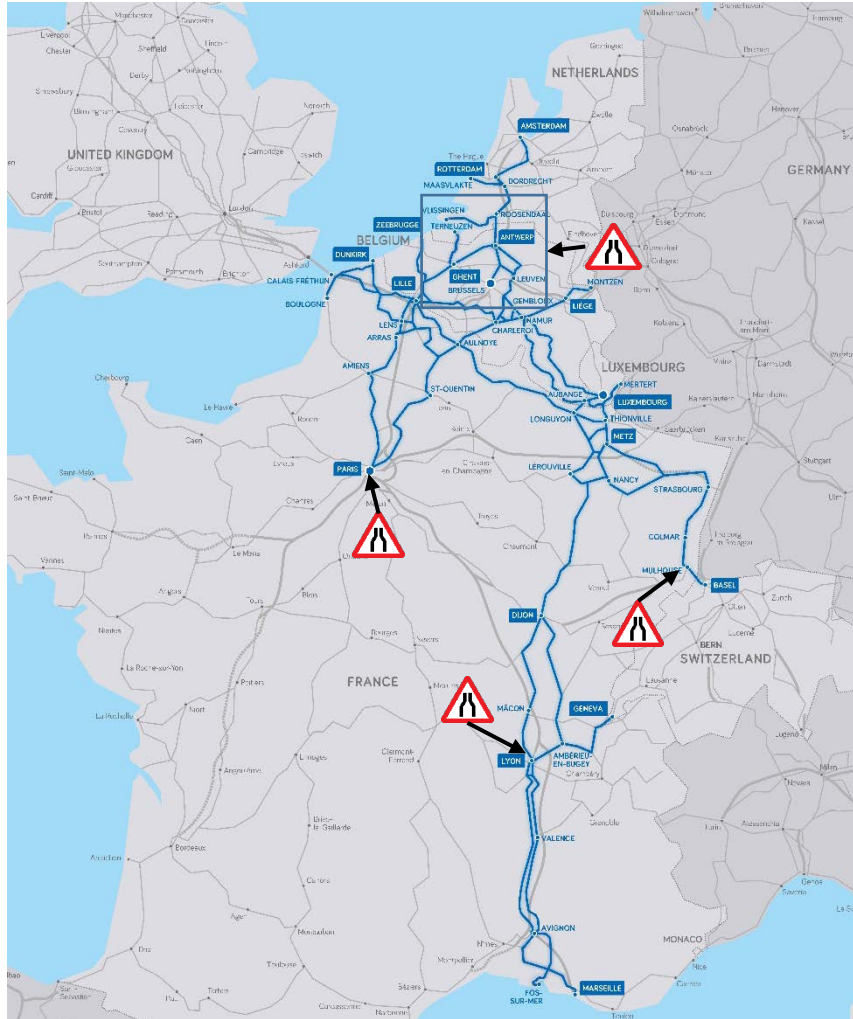
The list of terminals can be found in the [Customer information platform \(CIP\)](#):



## 2.3 Bottlenecks

RFC North Sea-Mediterranean calls “bottleneck” all rail sections where it has identified a capacity problem or with technical limitations for some type of trains. Typically, this means that it is difficult to elaborate a train path if this path crosses one of these bottlenecks during peak hours.

RFC North Sea-Mediterranean has identified the bottlenecks () which are highlighted on the general map hereunder, with a zoomed map on the Belgian bottlenecks below:



1. Sint Niklaas – Lokeren – Y. Bernadette
2. Y. Driehoekstraat / Y. Schijn  
Y. Walenhoek / Y. Holland  
Y. Antwerpen Schijnpoort  
Y. Drabstraat
3. Y. Aubry – Lier – Y. Nazareth
4. Gent Dampoort  
Y. West Driehoek Ledeborg  
Y. Noord Driehoek Ledeborg
5. Y. Nazareth - Y. Noord Driehoek Aarschot  
Y. Noord Driehoek Aarschot - Y. Zuid  
Driehoek Aarschot  
Y Zuid Driehoek Aarschot – Y. Holsbeek  
Y. Leuven-Bundel M
6. Fleurus - Auvelais

Potential bottlenecks until 2030

Additional information about RFC North Sea-Mediterranean bottlenecks is provided in chapter 6.1.

## 2.4 RFC Governance

All details can be found in [Section 1 of the CID](#).

### 3. Transport Market Study

In view of Article 9 of Regulation (EU) 913/2010, the RFC North Sea-Mediterranean Management Board has commissioned a consortium of consultant firms to carry out a first Transport Market Study finalised in 2013.

In June 2016, an update has been made (as an addendum) in order to assess the market for international rail freight in the United Kingdom. Since 2016, no updates were done on the Transport Market Study.

The essential elements of these studies have been published and are on the website of RFC North Sea-Mediterranean. A synthesis can be found on our website, or directly by [clicking here](#).

A Transport Market Study update is currently being carried out under the lead of RNE and will be finalised in 2024.

## **4. List of Measures**

Since the Corridor was implemented in November 2013, the subchapters 4.1 – 4.6 are not applicable for updates. The state of play and further developments regarding concrete measures and procedures are included in Section 4 of the Corridor Information Document (CID).

### **4.1 Coordination of Planned Temporary Capacity Restrictions**

All information on the coordination of planned temporary capacity restrictions can be found in Section 4 of the CID.

### **4.2 Corridor One Stop Shop**

All information on the Corridor One Stop Shop can be found in Section 4, chapter 4.2 of the CID.

### **4.3 Capacity Allocation Principles**

All information on capacity allocation can be found in Section 4, chapter 4.3 of the CID.

### **4.4 Applicants**

All information on applicants can be found in Section 4, chapter 4.3.2 of the CID.

### **4.5 Traffic Management**

All information on traffic management can be found in Section 4, chapter 4.5 of the CID.

### **4.6 Traffic Management in the Event of Disturbance**

All information on traffic management in the event of disturbance can be found in Section 4, chapter 4.5.3 of the CID, including the International Contingency Management.

### **4.7 Quality Evaluation**

#### **4.7.1 Performance Monitoring Report**

RFC North Sea-Mediterranean publishes an annual performance report on its website (<https://www.rfc-northsea-med.eu/en/page/figures-performance-corridor>), and presents these figures during a TAG and RAG meeting, to its customers. This annual publication is foreseen in the first quarter of each year. The report is based on the RNE Guidelines on the Key Performance Indicators of the Rail Freight Corridors.

More information on KPIs and objectives can be found in chapter 5.

## **4.8 Corridor Information Document**

The Corridor Information Document (CID), which consists of 4 sections and this implementation plan as an annex, is published every year in January. It is also published in a tool called Network and Corridor Information (NCI) portal under the following link: <http://nci.rne.eu/>.

## 5. Objectives / Performance

The performance on RFC North Sea – Mediterranean is evaluated via a set of KPIs commonly applicable to all RFCs (see chapter 5.5) and some RFC-specific KPIs.

For some of these KPI's, the Corridor has defined its own objectives.

These commonly applicable KPI's are described in the Guidelines for Key Performance Indicators of Rail Freight Corridors. Related information can be found under the following link: [https://rne.eu/wp-content/uploads/2022/10/Guidelines\\_KPIs\\_of\\_RFCs\\_V4.0.pdf](https://rne.eu/wp-content/uploads/2022/10/Guidelines_KPIs_of_RFCs_V4.0.pdf).

### 5.1 Train Performance Management: a corridor-oriented performance scheme

Through its Train Performance Management working group, RFC North Sea-Med provides a platform for coordination and cooperation among the IMs, the RUs and the terminals.

This working group defines the processes for monitoring and improving train performance along the RFC, by improving punctuality across borders and handover points and improving the quality of data provision.

A “Quality Circle Operations” was launched to closely monitor the traffic of freight trains between the terminals of Lyon and Bettembourg, with the aim of improving the quality of the operations and punctuality at departure and arrival of the concerned freight trains. Also, a pilot between Antwerp and Bettembourg has been kicked off in the beginning of 2023.

All information concerning the Train Performance Management project on RFC North Sea-Mediterranean can be found in the CID Section 4, chapter 4.6.

### 5.2 Punctuality Objectives

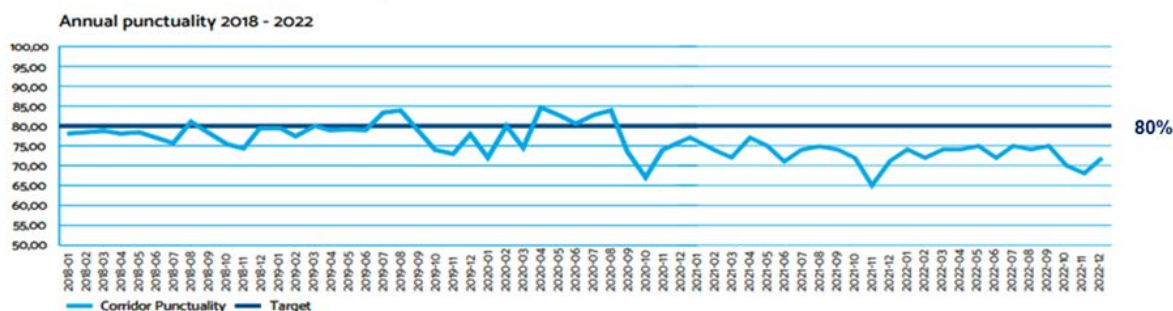
It is the goal of RFC North Sea-Mediterranean to improve punctuality on the Corridor.

The punctuality calculation is based on Train Information System (TIS) data at 31 defined measuring points, even if this KPI is not a common KPI, but a specific one for RFC North Sea-Mediterranean. This KPI shows the average punctuality through a 30min delay threshold.

RFC North Sea-Mediterranean set a goal of 80% punctuality and continues its efforts to reach this objective via different methods: the Train Performance Management (TPM), an improved harmonisation and resilience of the PaP Catalogue and the removal of traffic bottlenecks.

The setup of the yearly PaP catalogue can help to improve punctuality by implementing specific procedures on harmonisation at border points. Furthermore, an improvement in punctuality can be achieved by insisting on realistic train paths. With these three strategies, RFC North Sea-Mediterranean intends to contribute to the improvement of punctuality on problematic Corridor sections and passing points.

## Punctuality 2018-2022 (over 12 months)



Measured		
2020	2021	2022
80%	74%	74%

For the coming years, the objective of 80% punctuality is kept.

### 5.3 Capacity & Allocation Objectives

Capacity on RFC North Sea-Mediterranean is measured mainly in different fields: trains running on the Corridor, the volume of PaPs offered, and the planned average speed on the main corridor sections. Also, regarding the allocation process, the volume of requested and pre-booked PaPs and volume of the Reserve Capacity offered by the C-OSS.

#### 5.3.1 Trains running on the Corridor

The total volume of Corridor trains is measured. All trains crossing at least one corridor border on the Corridor are taken into account. This means that not only trains running on PaPs are considered. The evolution of the total amount of corridor traffic is heavily influenced by the economic growth of the corridor region. However, the corridor aims to increase the amount of corridor trains in the following manner, compared to the year 2013, taking into account a low economic growth:

2013	2022	2030
Base 100	+ 3%	+ 9%

The target was reached in 2022 and the foreseen target for 2030 is kept.



### 5.3.2 Strategy for the volume of offered Pre-arranged Paths

Each year, around X-18, the RFC North Sea-Mediterranean C-OSS, together with the other RFCs, organises a client survey (“Capacity Wishes Survey”) to have a better view on the quantity of PaPs needed for the next PaP catalogue. Based on the outcome of this survey, the Management board makes a preliminary decision about a PaP strategy (as far as quantity is concerned) based on a proposal from the C-OSS. For this proposal, other parameters are also taken into account:

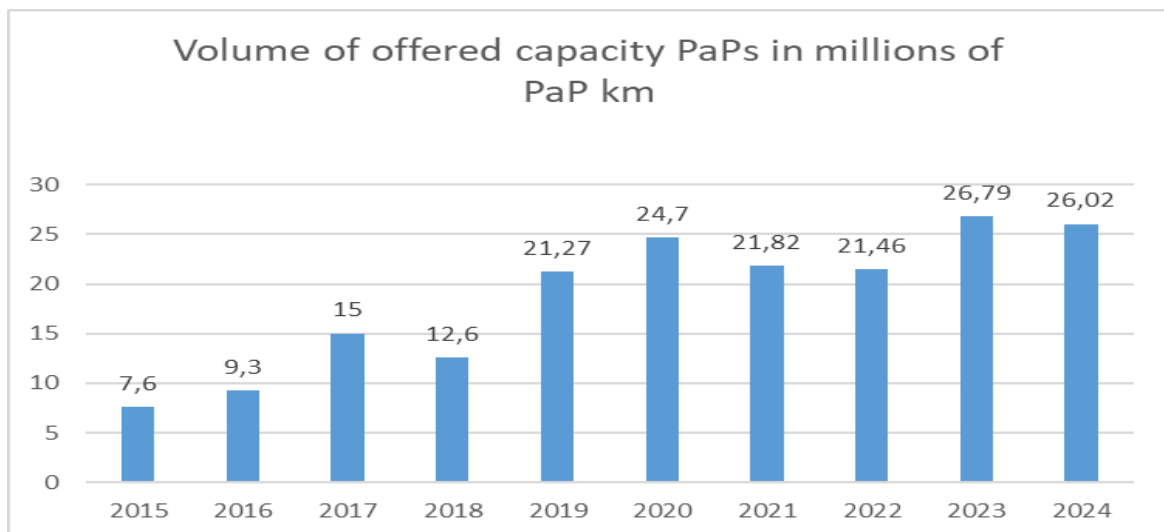
- offer previous timetable
- quantity of allocated PaPs of previous timetable
- total of allocated paths of previous timetable
- total of used paths of previous timetable
- transport market study interpretation
- capacity needs survey
- capacity availability and strategy IM (capacity model).

This proposal is then presented to the Executive board and the Advisory Groups, and adapted according to their input when it is deemed relevant by the Managing board.

At first, the PaP catalogue consisted largely of paths reflecting historic market demand. RFC North Sea-Mediterranean is extending this offer gradually with a number of PaPs designed for the development of new traffics. These paths are published on top of the amount of market demand paths for two reasons. The Corridor offers more flexibility to the market in number of paths and alternative routes, and it anticipates on possible extra traffics and promotes the use of under exploited lines and trajectories.

It is the objective of RFC North Sea-Mediterranean to offer a complete PaP offer (at X-11) on all Corridor principal lines and to increase the share of requests for international freight paths along corridor lines, that go via the C-OSS, from around 10%, to at least 50% by 2025 (compared to the concerned timetable year).

The table below gives an overview of the capacity offered as PaP in the RFC North Sea-Mediterranean catalogues from timetable (TT) 2015 to 2024.



The objective for TT 2025 is a maximisation: 100% of the pre-constructed paths crossing a corridor border are PaPs.

### 5.3.3 Planned Average Speed

The goal of RFC North Sea-Mediterranean is to be a fast, efficient and high-quality rail link. This objective means increasing the efficiency and reliability of end-to-end rail freight traffic, thereby strengthening the railway's competitive position, in line with European freight transport targets. Therefore, it is vital to continue the optimisation of harmonisation of train paths between the different IMs and ABs.

The follow-up on the average planned speed is monitored. The objective is based on the following parameters:

- preview of works
- preview of infrastructure investments
- the evolution of the path journey time in the past catalogue
- the evolution of the timetable journey time.

Taking into account these parameters, the Corridor has following average speed of the published PaPs:

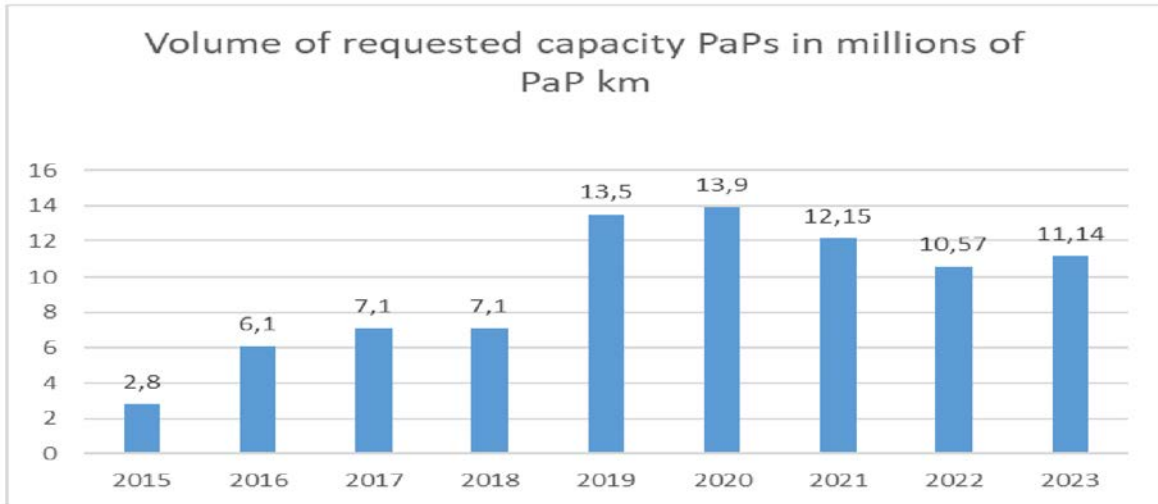
KM/h per Corridor Route								
Route including	Length Km	Catalogue TT 2013	Catalogue TT 2019	Catalogue TT 2020	Catalogue TT 2021	Catalogue TT 2022	Catalogue TT 2023	Catalogue TT 2024
Antwerp - Basel	748,8	57	52,2	55,1	54,4	55,7	59,4	61,2
Antwerp - Bettembourg	343,7	60,7	57,8	57,4	54,9	56,0	57,4	57,8
Antwerp - Uckange via Artère Nord Est	395,1	n.a.	n.a.	n.a.	n.a.	n.a.	63,1	64,8
Rotterdam-Antwerp	74,3	53,4	64,6	64,1	64,1	62,59	64,8	62,8
Metz - Lyon	454,1	n.a.	69,2	65,3	66,5	62	71,5	67,6
Dunkerque - Liège	311,1	n.a.	55,1	58,7	58,7	59,2	52,7	58,7
Antwerp - Paris	403,7	n.a.	n.a.	n.a.	n.a.	n.a.	43,2	39,2
Mont St. Martin - Basel	425,9		46,4	50,5	51,9	52	n.a.	n.a.
Antwerp - Lille	125,4		51,4	49,2	61,9	47,8	n.a.	n.a.
Lille - Paris	247,3		69,2	68,5	70,7	57,3	n.a.	n.a.

*Average planned speed of PaPs*

### 5.3.4 Volume of requested capacity (PaPs)

This KPI displays the volume of requested PaPs (Km per year) that have been received by the C-OSS of the Corridor for the annual timetables 2015 to 2023. Feeder and outflow sections as well as overlapping sections (with other RFCs) are not included.

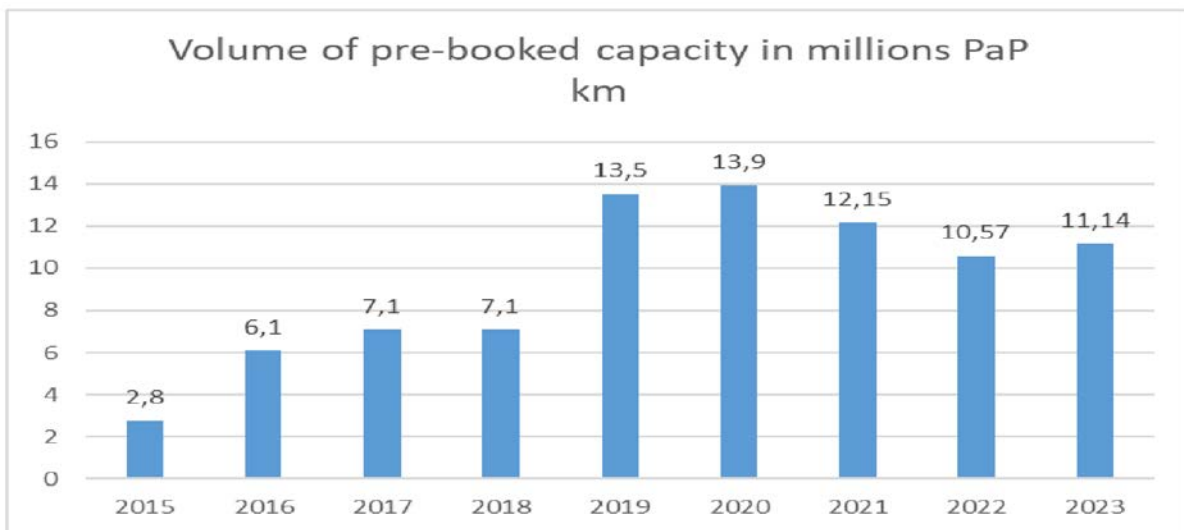
Measured at the deadline for submitting path requests = X-8.



The objective is to reach a threshold of 50% of the capacity requests compared to the published capacity.

### 5.3.5 Volume of pre-booked capacity (PaPs)

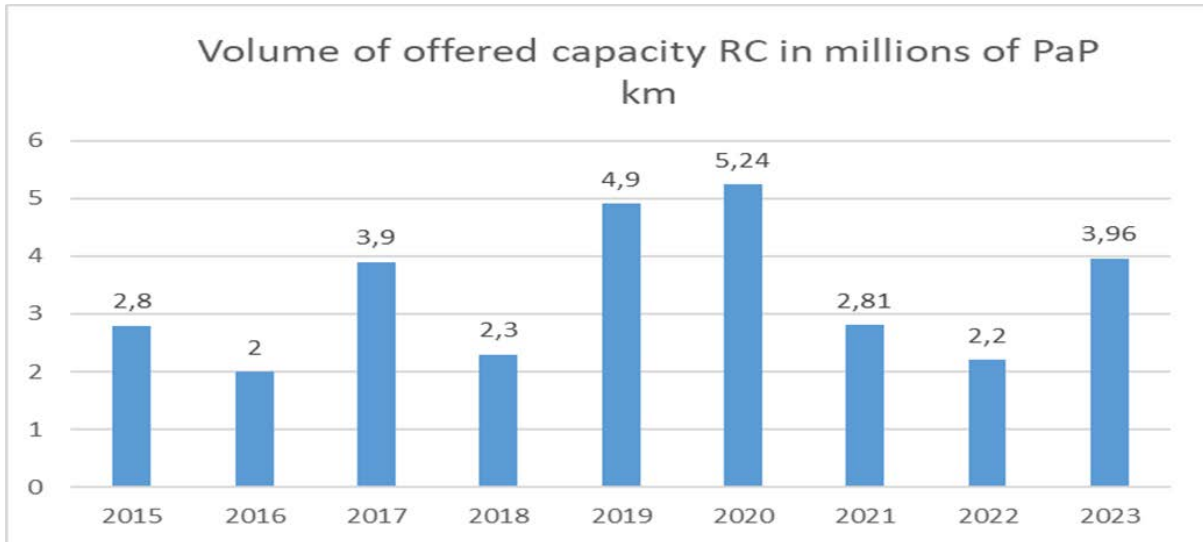
This KPI displays the volume of pre-booked capacity (PaPs in Km per year by the C-OSS of the Corridor for the annual timetables 2015 to 2023 during the pre-booking phase at X-7,5.



The objective is to reach a threshold of 50% of the pre-booked capacity compared to the published capacity.

### 5.3.6 Volume of offered Reserve Capacity (RC)

This graph displays the volume of Reserve Capacity (RC) that has been published by the RFC C-OSS in October 2014 to 2022 for the timetables 2015 to 2023.



The objective is that at least 10% of the capacity provided in the yearly timetable PaP Catalogue (in km) is offered as RC.

The progress on these objectives will be reported on in the Performance Monitoring Report of the Corridor.

## 5.4 Performance Monitoring

RFC North Sea - Mediterranean monitors its performance through the following common applicable KPIs by all RFCs and publishes the results in its Performance Report (4.7.1):

- Capacity Management: measuring the performance of the Corridor in constructing and allocating the capacity:
  - Volume of offered capacity (PaPs)
  - Volume of requested capacity (PaPs)
  - Volume of pre-booked capacity (PaPs)
  - Number of requests (PaPs)
  - Volume of offered capacity (RC)
  - Volume of requested capacity (RC)
  - Number of requests (RC)
  - Number of conflicts (PaPs)
  - Ratio of pre-booked capacity (PaPs)
  - Average planned speed of PaPs
  
- Operations: measuring the performance of the traffic running along RFC North Sea-Mediterranean monitored in terms of punctuality and number of trains:
  - Punctuality at Origin and Destination ( $\leq 30$  min and  $\leq 15$  min)
  - Number of trains crossing a border along the RFC
  
- Market Development: measuring the capability of the corridor in meeting the market demands:
  - Number of trains per border
  - Ratio of capacity allocated by the C-OSS and the total allocated capacity

In the near future, some new KPIs will be published, depending on the data quality:

- Train kilometres of trains crossing a border along the RFC (Operations KPI)
- Dwell times in border sections: planned and actual (Operations KPI)
- Train kilometres of trains per border (Market development KPI).

RNE also publishes a report on the common KPIs which can be found under the following link: <https://rne.eu/corridor-management/rfc-kpis/>

Some KPIs are also reported on in the Annual report that can be found in the publications section of the RFC North Sea-Med webpage:

<https://www.rfc-northsea-med.eu/en/page/publications>

## 5.5 User Satisfaction Survey

Every year, as required by the Regulation (EU) 913/2010, a common satisfaction survey is organised by the RFC.s, and the results are published on the website and in the annual report. The results are a base for discussion and exchange with stakeholders, e.g. in the Advisory Groups.

To make the results of the satisfaction survey more useful, RFC North Sea-Mediterranean works with all RFCs and the support of the RFC Network Assistant to improve the survey. The 2023 survey was sent out at the end of the summer. Since 2022 the possibility is given to have the survey in the form of an interview.

The questionnaire addresses topics such as coordination of works, the CID, capacity allocation, C-OSS, traffic management, train performance management, communication tools and advisory groups.

All results of the User Satisfaction Survey can be found on the dedicated figures page of the corridor website: <https://www.rfc-northsea-med.eu/en/page/figures-performance-corridor>.

## 6. Indicative Investment plan

RFC North Sea-Mediterranean collected data about investments from its member Infrastructure Managers. The investments planned by IMs are either renewal or development of the infrastructure. Some IMs combine both investment types if possible.

This investment plan considers four categories:

- The deployment of ERTMS to encourage interoperability and to avoid as quickly as possible the multiplication of on-board control command systems for operators.
- The improvement of the loading gauge to support the growth of the market share of combined transport with the carriage of P400 semi-trailers.
- The relief of bottlenecks to facilitate the traffic in railway nodes experiencing capacity problems.
- The increase of the train length up to 740m (with loco) to standardise this technical characteristic on all the sections of the Corridor.

### 6.1 Capacity Management Plan

#### 6.1.1 Projects

##### 6.1.1.1 Lyon Railway Node (NFL)

This junction is:

- on the Northern Europe - Mediterranean axis and on two European rail freight corridors: RFC Mediterranean and RFC North Sea – Mediterranean.
- at the heart of national and international high-speed links.
- on a territory with more than 8 million inhabitants in Auvergne-Rhône-Alpes with a strong demographic growth.

Located at the convergence of 15 European, national and regional railway lines, the Lyon railway junction is extremely busy and its infrastructures are at the limit of capacity.

The objective of this project is to enhance the capacity of the current infrastructure for passenger and freight services and to establish a sustainable and gradual 20-year investment plan in collaboration with mobility stakeholders.

The project's total funding amounts to €310 million and involves several contributors: the European Union providing €40 million (13%), the state contributing €110 million (36%), the Auvergne-Rhône-Alpes region providing €110 million (36%), SNCF Réseau contributing €40 million (13%), and the Lyon Metropolis and CNR (*Compagnie Nationale du Rhône*) contributing €10 million (2%).

Launched in 2015, the project, which consists of 32 phases, will result in the strengthening of the railway network in the Lyon region by 2030.

#### 6.1.1.2 Bottlenecks in Belgium

Most of the bottlenecks for Belgium, shown on the map under 2.3, are to be considered as potential bottlenecks as they are expected to appear in case the announced full modal shift for freight and passenger by 2030 is realised. The demand in 2030 was compared to the available infrastructure in 2030, taking only into account the completion of the already started projects.

Additional studies will be carried out to do away with the bottlenecks (such as the study into possible developments in rail network operations led by the government, ...). Although the multi-annual investment plan 2023 – 2032 foresees an envelope of maximum 145 million € for investments to remedy bottlenecks, not all potential bottlenecks are covered by remedial projects at this time.

#### 6.1.1.3 Modernization of the Mulhouse node

The Mulhouse train station serves as a major hub for the *Grand Est* railway network, connecting regional, national and international destinations. To enhance train traffic flows, increase the station's capacity and improve customer service, SNCF Réseau is undertaking modernization projects from 2019 to 2026. These projects, with a total cost of 101.33 million €, are funded by the European Union, the French government, the *Grand Est* Region and SNCF Réseau, making it one of the most significant railway construction endeavours in Alsace.

#### 6.1.1.4 Other improvement projects

Other projects are planned to ease operations on RFC North Sea-Mediterranean.

The freight traffic between Basel and the French border is limited to two trains per hour per direction, due to flat junctions and the signalling system. To increase the capacity, the signalisation should be upgraded.

#### 6.1.2 Train length increase

In the **Netherlands**, 740m trains can only run with a lot of restrictions in timetable and operations.

In **Belgium**, 740m trains can run, but for trains longer than 650m prior agreement is needed as stipulated in Infrabel's Network Statement "*The length of freight trains is limited in principle to 750m inclusive of traction units. The IM's agreement must always be sought for any train longer than 650m*".

In order to comply with the TEN-T requirement of enabling 740m trains to run on the TEN-T core network lines (Art. 39, Regulation 1315/2013) without timetable/operational restrictions by 2030, several projects were already launched, mainly in the frame of larger projects and some of them with CEF support. In addition, Infrabel started in December 2020 a specific study to identify locations where investments in side tracks are essential to allow 740m trains



without restrictions. Apart from the existing and already planned side tracks, 12 additional locations were identified and prioritised. These are the minimum side tracks to be provided on the Belgian rail network. Several of these identified locations are also located on RFC North Sea-Mediterranean.

The aim is that, if all these projects are realised, a quality train path 24/7 can be offered for 740m trains on the freight lines of the core TEN-T network and some RFC lines. This goal is also supported in the Rail Vision 2040 and the subsequent action plan for rail freight of the Minister for Mobility.

The identified projects were also taken into consideration in the Performance Contract between the Belgian Government and Infrabel, signed in December 2022, and in the Multi-Annual Investment Plan 2023 – 2032.

In **France and Luxembourg**, some 850 m trains are allowed to run and effectively run on the Bettembourg-Lyon route.

### 6.1.3 Loading gauge increase

The Corridor Transport Market Study performed in 2012 and 2013 showed a major market demand for the transport of trailers/trucks. This has been unanimously and repeatedly reaffirmed by railway undertakings in the Advisory Group meetings since 2013.

As P400 loading gauge already exists in Belgium and the Netherlands, and as a study was performed in Switzerland, similar studies were performed in 2015 to assess the opportunity to enhance the loading gauge on the French and Luxembourg part of the Corridor.

These studies enabled to assess the best solution and the related cost for the necessary infrastructure upgrade to have P400 loading gauge on the Rotterdam – Antwerp – Metz - Basel route of the Corridor. If the project goes live, it will facilitate the traffic of trains carrying trailers/trucks across borders (France, Belgium, Netherlands, Luxembourg, Germany, and Switzerland). It will also enable the connection with other lines with similar gauge, such as Perpignan – Luxembourg.

In Switzerland, on the Calais-Basel route, two tunnels (Kannenfeld, Schützenmatt) still need to be enhanced to achieve P400 loading gauge. In 2020, the Parliament mandated the Federal Council to conclude an agreement with France and Switzerland to build the access route to the ‘New Railway Link through the Alps’ also on the left bank of the Rhine (Metz-Basel). With the aim of creating a continuous North Sea Mediterranean corridor (Calais-Basel-Italy) with the free space profile required for semi-trailers with a corner height of 4 meters, it will be necessary to extend the free space profile on the Basel-St-Jean section on the Swiss side. The upgrading of both tunnels is currently in the preliminary project phase.

In France, the study showed that on the Calais – Basel route, 11 tunnels (tunnels of Liart, Martinsart, Montmédy, Vachemont, Platinerie, Fontoy, Mercy, Arzviller, Lutzelbourg, Niederrheinthal and Haut Barr) needed to be enhanced to meet the AFM 427 gauge (close to P400 with usage of 27cm high wagons), and most of them needed to obtain external financing.

In 2020, a socio-economic study was conducted by SNCF Réseau on the main routes of its network and is still ongoing (more information on the website of SNCF Réseau: <https://www.sncf-reseau.com/fr/subventions-europeennes-2021-2025>). European funding totalling €4.5 million has been granted for preliminary design studies and additional preliminary research, out of a total budget of approximately €10 million. The objective of these studies is to bring the Vosges tunnels, located between Saverne and Sarrebourg, up to the LGP 400 loading gauge standard and to increase capacity on this line section in order to absorb the future rail freight demand.

These eleven tunnels in France, with one already meeting the LGP 400 specifications, will enable the crossing of the Vosges mountains on both the Strasbourg - Nancy - Paris and the Strasbourg - Metz - Luxembourg rail routes. The latter route is part of RFC North Sea-Med. The project aims to improve loading standards and eliminate bottlenecks by establishing the necessary connections in railway hubs, ultimately boosting European freight traffic.

## 6.2 List of projects

RFC North Sea-Mediterranean identified a list of projects or programs which may go live in a 10-year time horizon.

All projects can be found in Annex I to this Implementation Plan, and some are displayed on the interactive map in CIP.

WARNING: the list displayed in Annex I is provided on an indicative basis. The list of projects provided in this document is presumably considered as secured, unless indicated otherwise. This matter falls within the remit of the Member States, in accordance with the principle of subsidiarity. A number of technical, political or financial factors may affect the completion of the listed projects. It is therefore possible that at least some of these projects will not be put into service or will be delayed. Similarly, the dates and costs presented in this list may be modified from time to time in the future.

## 6.3 Deployment Plan relating to interoperable systems

RFC North Sea-Mediterranean already complies with most of the interoperability criteria. To comply with the control command and signalling specifications for interoperability, RFC North Sea-Mediterranean is currently deploying ETCS (European Train Control System) on its lines.

### 6.3.1 ERTMS strategy along the Corridor

In Belgium, ETCS version 2.3.0.d Level 1 FS (punctual information given to the trains by in-track balises) is installed all along the principal routes of the former Corridor C, except for the section Kapellen – BE/NL border, where Infrabel opted to install ETCS Level 2 FS version 2.3.0d compatible (continuous information exchanged between track and on-board systems through GSM-R).

In the Netherlands, ProRail is installing ERTMS Level 2 baseline 3 on the section Kijfhoek – NL/BE border (live 2028-2030).

In Switzerland, Baseline 3 balises are implemented for the Limited Supervision mode. 2.3.0d on-board systems cannot run on Baseline 3 tracks in ETCS Level 1 to reach Basel SBB Rangierbahnhof (Marshalling Yard), the Northern destination of the Corridor, and access to the Swiss part of RFC Rhine-Alpine. Locomotives have to be equipped with baseline 3 on-board equipment to be able to run under ETCS limited supervision in Switzerland according to the Notified National Technical Requirements (NNTR). At middle term the actual allowed access of locomotives with 2.3.0d equipped with KVB/PZB (STM) will be dismantled. **Therefore, it is highly recommended for railway undertakings to equip their rolling stock with Baseline 3 on-board systems.**

The deployment dates for the other French sections between Longuyon and Basel on the Corridor are currently being studied and should be presented to the European Commission via the National Implementation Plan (NIP) in 2024. Has to be noted that a pilot site between Longuyon and Uckange has already been taken into operation.

In Luxembourg, the network is already fully equipped and interoperable since 2017 with ETCS level 1 version 2.3.0d

For 2.3.0d on-board systems, the recommendation is to implement the braking curves algorithm specified in baseline 3.

### 6.3.2 Compulsory systems and deactivation of national legacy systems

**Once ETCS is installed, the deactivation of national legacy systems has to be decided on a country per country basis.**

- **In the Netherlands**, the line Kijfhoek – Roosendaal will be equipped in 2028-2030.
- **In Belgium**, the outlined ERTMS implementation of the Corridor lines is part of a country-wide migration program by 2025, with the aim to improve the safety level on the whole network. This program is called the ETCS Master Plan.

All vehicles in Belgium have to be operable with ERTMS by 2025, whereby ETCS Level 1 and Level 2 Full Supervision (Baseline 2 and Baseline 3) tracks shall be equipped with System Version 1.x to allow Baseline 2 and Baseline 3 locos. On the other hand, ETCS Level 1 Limited Supervision (Baseline 3) tracks shall be equipped with System Version 2.x in order to allow the operation in Limited Supervision by the Baseline 3 locos. Consequently, in order to permit Baseline 2 vehicles to still run on those lines, the TBL1+ system will be kept until all RUs running on those lines will have migrated to Baseline 3 as well (until end of 2025).

Since December 2016, the Class B system Memor/Crocodile is put out of service on the lines equipped with ETCS Level 1 FS version 2.3.0d, allowing only trains equipped with ETCS Level 1 or TBL1+ to run on these tracks.

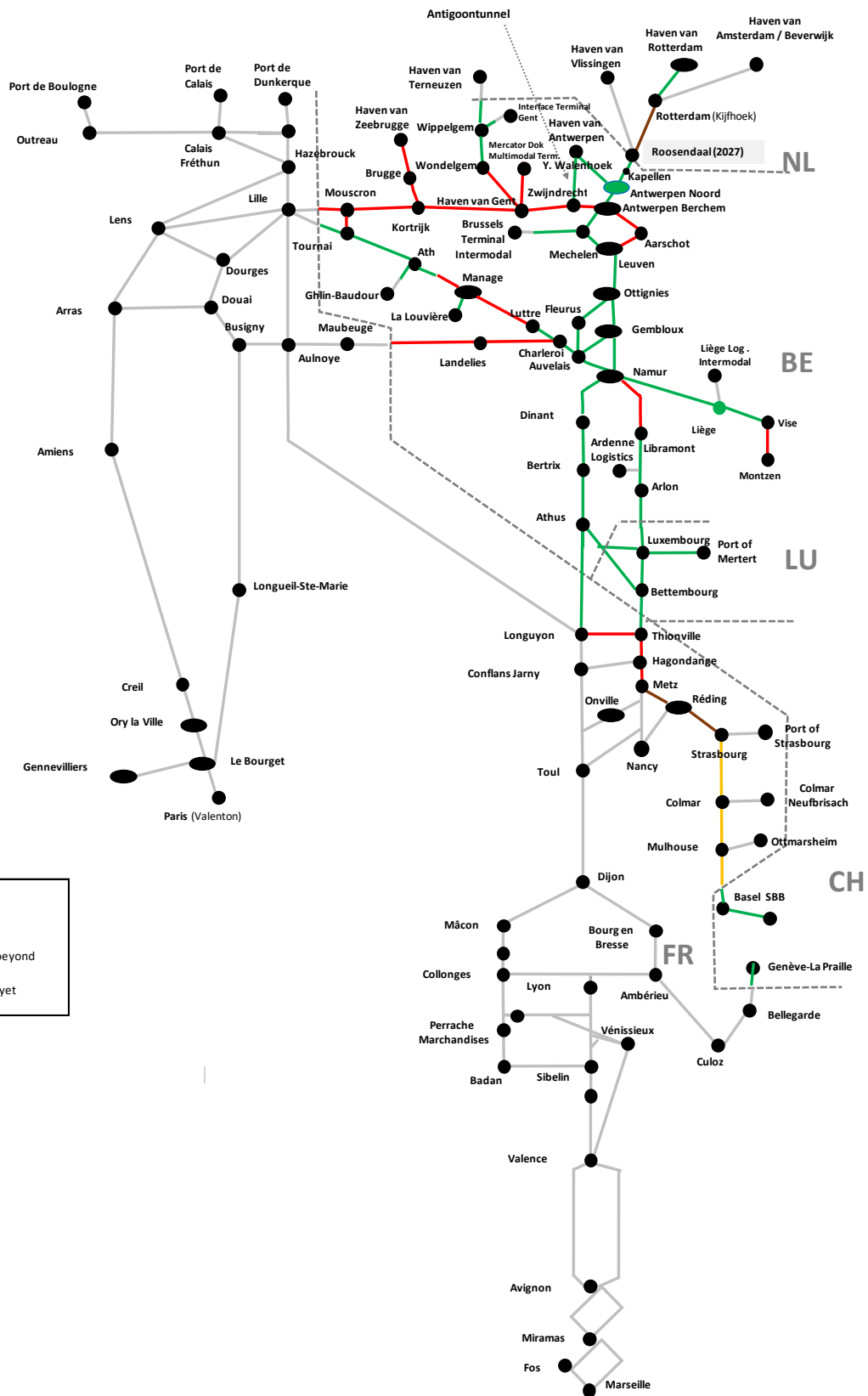
A Royal Decree published in 2018 with the latest revision on 6 December 2020 has extended the decommissioning of the Memor/Crocodile Class B system on the main tracks equipped with any level of ETCS. Moreover, this Royal Decree foresees at 14/12/2025 the decommissioning of the TBL1+ system. All main tracks in Belgium will become ETCS only.

Railway operators are strongly encouraged to equip their rolling stock with baseline 3 to accommodate as much as possible future upgrades of the infrastructure.

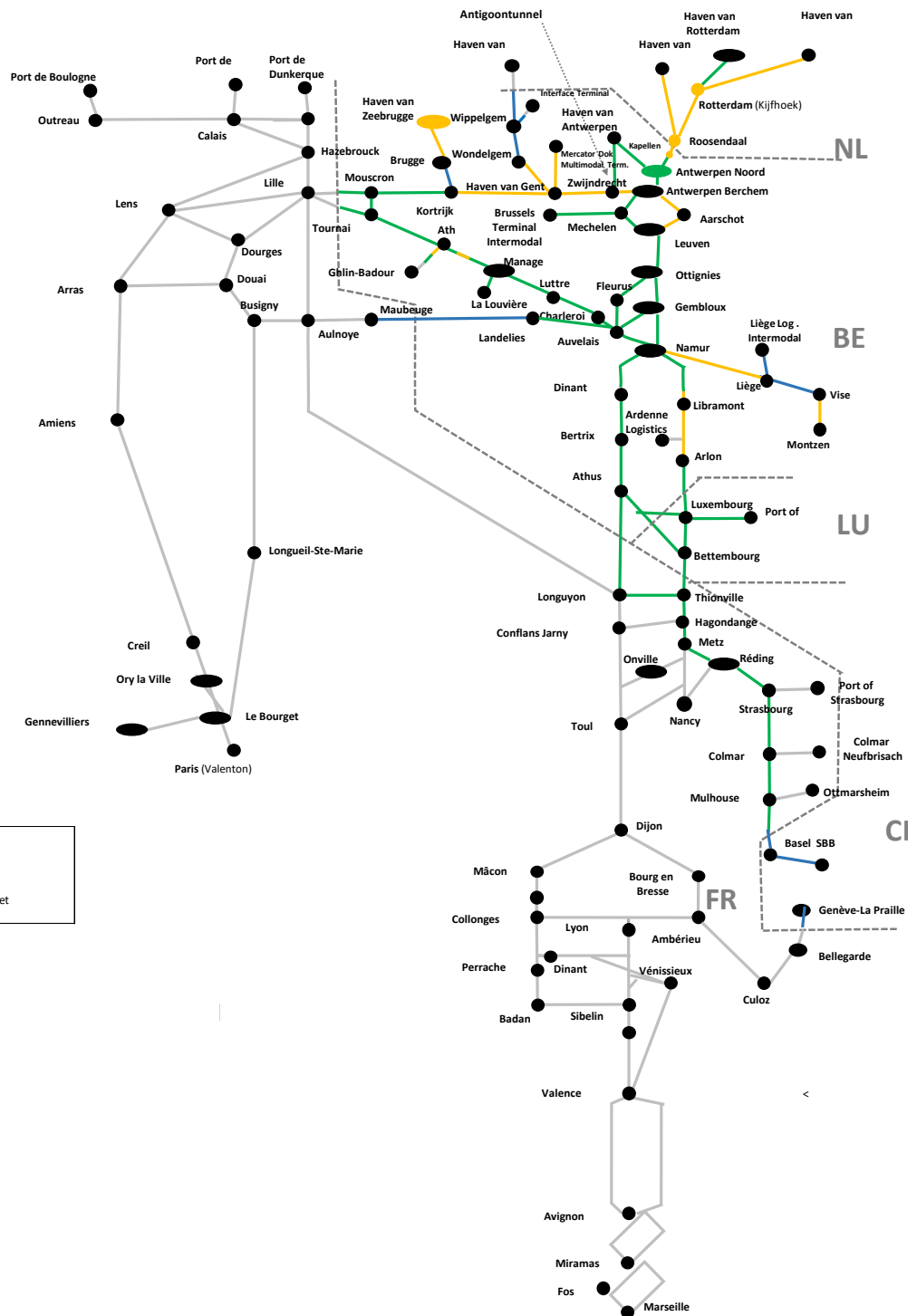
- **In Luxembourg**, the whole network is equipped with ETCS Baseline 2 (version 2.3.0d), Level 1. Since 1st of July 2017 trains have to be equipped with ETCS.
- **In France**, the national KVB legacy system used between Mont-Saint-Martin and Zoufftgen will be decommissioned at some point in the future. The date of this decommissioning is not yet determined.  
For the remaining parts in France, the strategy is to install Level 2 and decommission KVB at the same time.
- **In Switzerland**, all new vehicles purchased after July 1st 2014 have to be equipped with ETCS Baseline 3. The national system EuroSignum/ EuroZUB is implemented as part of ETCS packet 44 on the line sight signalling network. A trackside deactivation is not yet planned.

### 6.3.3 ERTMS deployment plan

The planning of the ETCS deployment along the Corridor lines and the ETCS level can be seen in the maps below (see next page) :



Timeline ERTMS (Dec-2023)



ETCS Level (Dec-2023)

## **6.4 Reference to Union Contribution**

The financial resources available to RFC North Sea - Mediterranean come from contributions from its members and partners and European subsidies. Since its establishment, RFC North Sea - Mediterranean has been supported by several grants from the European Commission.

At the moment, the RFC benefits from a grant under the Technical Assistance of the CEF II Programme (Project number: 101082407 – Project Acronym: 21-LU-TG-NorthSeaMedRFC-TA) for the years 2021 - 2024.

RFC North Sea – Mediterranean also takes part, in a consortium with RNE, in the project called ‘Digital Capacity Management Implementation 2022-2024 grant’ (Project 101079600 – Project Acronym: 21-EU-TG-DCM IMP 22\_24), where the RFC is performing a MVP (Minimum viable product) study on ‘Capacity intelligence & visualization’ (for the years 2022-2024).

## Annex I: Indicative Investment Plan

See Table file attached.



	Project Name	Benefit	Go Live Date	Description	Total budget	Financing source	Project Category	Decision Status
Country : Belgium *								
	Kennedy Tunnel	Capacity	2025.12	Technological migration of the tunnel safety systems of the Kennedy railway tunnel in Antwerp	25.65	Public	Infrastructure	Realisation
	Rail Port of Antwerp	Capacity	2026.12	Upgrade and electrification aiming to increase capacity and performance as well as cost reductions for rail operators and terminals on the Right Bank of Port of Antwerp (L223, bundle South, bundle Oorderen, MY)	61.51	Public + European	Infrastructure	Realisation
	Renewal works between Antwerpen - Leuven	Capacity	2024.12	Works between Mechelen - Leuven and Antwerp	19.60	Public (BRP)	Infrastructure	Realisation
	Elimination of level crossings	Capacity	2025.12	Removal of level crossings: L35 Rotselaar, L59 Lokeren, Lochristi, Beveren Waas, L162 Leignon and Chapois, L125 Andenne	28.93	Public + European	Infrastructure	Realisation
	Track works between Ottignies - Fleurus - Namur	Capacity	2024.12	Track works L140 Court-Saint-Etienne - Faux-La-Roche Voie A	2.55	Public	Infrastructure	Realisation
	Track works between Liège and border BE/FR	Capacity	2023.12	Track works L125 Dorsale wallone, L130 Namur - Ronet, L124A Luttre - Courcelles-motte, L130A Landelles - Hourpes, L130A Erquelinnes frontière, L94 Tournai - Froyennes	5.88	Public (BRP)	Infrastructure	Realisation
	Track works Namur - Aubange	Capacity	2024.12	Track works between Straimont and Signeux, L154 Lustin - Godinne, L166 Anseremme - Houyet + Voneche - Gedinne	18.52	Public (BRP)	Infrastructure	Realisation
	Rail Ghent Terneuzen Study	Capacity	2026.12	Upgrade of the cross-border railway connection Ghent (BE) and Terneuzen (NL) - Integrated Preparing phase	3.07	Public + European	Infrastructure	Realisation
	Pioneers project	Quality	2026.12	Pioneers project: IT track platform (port area of Antwerp)	0.97	EU (Horizon 2020)	Infrastructure	Realisation
	Adapting several TEN-T line sections to civilian-defence dual use by improving the infrastructure for 740m trains **	Train length	2027.12	Construction of side tracks 750m at Dendermonde, Lokeren, Merelbeke, Saint Vincent, Gedinne, Stockem and Lobbes	55.42	Public	Infrastructure	Secured
	Replacement of strategical bridges on the military TEN-T railway network in Belgium	Capacity	2027.12	Renewal of 5 bridge decks between Lobbes - Hourpes, renewal of 1 bridge at Solre-sur-Sambre, construction of 1 substation and of a missing track at Hourpes	19.92	Public	Infrastructure	Secured
	Side tracks 750m**	Train length	2027.12	Construction of side tracks 750m at Bruges, Kortrijk, Tilly and Aubange	15.64	Public	Infrastructure	Secured
	Third track Brugge - Dudzele	Capacity	> 2032.12	Construction of a third track between Brugge and Dudzele (L51, L51A and L51C)	2.57	Public	Infrastructure	Planned
	Junction Oude Landen	Capacity	2033.12	Construction of junction at Oude Landen (L27A) to provide a better access to the port of Antwerp	52.76	Public	Infrastructure	Planned
	Increasing line speed (L130, L154, L166)	Capacity	2026.12	Increasing performance on 3 freight sections on CNC in Belgium - increase of line speed L130 (Moustier - Flawinne), L154 (Jambes - Neffe) and L166 (Neffe - Anseremme - Bertrix)	40.50	Public + European	Infrastructure	Planned
	By-pass Mechelen	Capacity	2037.12	L25: construction by-pass Mechelen	0.60	Public	Infrastructure	Planned
	Second access to the Port of Antwerp	Capacity	2025.12	Study on construction of new line between Antwerp North and Lier to provide a better access to the Port of Antwerp	1.76	Public (federal + region)	Infrastructure	Realisation
	Masterplan port of Zeebrugge	Capacity	2028.12	Extension and modernisation of Zeebrugge (with a new hub of 24 tracks in Zwankendamme and a fan of sidings in Zeebrugge and the removal of the level crossing in Lissewege)	5.02	Public, SPV	Infrastructure	Realisation
	EuroCapRail Brussels - Luxembourg	Capacity	2031.12	Axe 3 Modernisation and electrification 25kV	310.26	Public	Infrastructure	Realisation
	North Sea Port development	Capacity	2025.12	Capacity increase within the Port of Ghent: Mercatordok (750m tracks), Zandeken, renovation bundles and access tracks	20.04	Public (incl BRP) + European (RRF)	Infrastructure	Realisation
	Development of the Port of Antwerp	Capacity	2027.12	Several works in the port area of Antwerp, including electrification and doubling of L11, signalling works L223 and L221, extension bundle tracks Pelikaan	69.00	Public	Infrastructure	Realisation
	3rd track between Lokeren and Sint Niklaas (L59)	Capacity	2027.12	Studies and first works related to the construction of a third track between Lokeren and Sint-Niklaas and the removal of level crossings	6.17	Public (federal + region)	Infrastructure	Realisation
	Line 24 - 4 long tracks 750m at Montzen	Train length	2024.12	Construction of 4 side tracks of 750m	3.48	Public + European	Infrastructure	Realisation
	ETCS Equipment Belgium	Interoperability	2025.12	ETCS equipment of the remaining part of the Belgian network	495.06	Public + European	ETCS	Realisation
Country : France								
	Works in the Lyon railway node	Capacity	2030.12	Works in the Lyon railway node.	1,365.00	Public, European	Infrastructure	Secured
	CCR of Mulhouse - Modernisation Alsace - Noeud de Mulhouse	Capacity	2026.12	CCR of Mulhouse - Modernisation Alsace - Noeud de Mulhouse.	54.00	Public, European	Infrastructure	Secured
	Track renewal Avignon-Miramas	Quality	2025.12	Track renewal Avignon-Miramas.	119.00	Public	Infrastructure	Secured
	CCR Miramas / CCR Ouest Provence 1)	Capacity	2028.12	CCR Miramas / CCR Ouest Provence 1).	228.00	Public	Infrastructure	Secured
	CCR 6 Saône + BAL Digital : Romanèche - Belleville - Villefranche St Germain au Mont d'Or - Collonges	Capacity	2030.12	CCR 6 Saône + BAL Digital : Romanèche - Belleville - Villefranche St Germain au Mont d'Or - Collonges.	237.00	Public	Infrastructure	Secured
	Loading gauge clearance of Vosges mountains tunnels and bottlenecks removal studies along this rail route	Capacity	2025.12	Loading gauge clearance of Vosges mountains tunnels and bottlenecks removal studies along this rail route.	9.10	Public, European	Infrastructure	Secured
	ERTMS installation SNCF Réseau	Interoperability	2030.12	ERTMS installation SNCF Réseau - under revision	N/A	N/A	ETCS	Study / To be decided
	Rail direct link to EUROAIRPORT	Capacity	2030.12	Rail direct link to EUROAIRPORT.	322.00	Public	Infrastructure	Secured
	LNPCA - Phase 1 & 2	Capacity	2030.12	LNPCA - Phase 1 & 2.	300.00	Public	Infrastructure	Secured
	Modernisation deof Cambrai Douai	Capacity	2025.12	Modernisation deof Cambrai Douai.	63.00	Public	Infrastructure	Secured
	CCR Serezin - Tain including signalisation regeneration	Capacity	2028.12	CCR Serezin - Tain including signalisation regeneration.	164.00	Public	Infrastructure	Secured
	ETCS Equipment of the French Corridor Lines	Interoperability	2026.12	ETCS Equipment of the French Corridor Lines	122.00	Public, European	ETCS	Study / To be decided
Country : Luxembourg								
	Redesign of track plan, upgrading to dual-track in Rodange station West	Capacity	2030.12	Layout improvements of Rodange station west and upgrade to dual-track.	42.00	Public	Infrastructure	Study / To be decided
	Creation of siding, passing tracks, extra tracks in Belval-Usines station	Capacity	open	Modernisation and layout improvement of Belval-Usines station.	N/A	Public	Infrastructure	Study / To be decided
	Suppression of a level crossing at Capellen	Quality	2032.12	Suppression of a level crossing in Capellen.	17.20	Public	Infrastructure	Study / To be decided

	Creation of new structure (line, tunnel, bridge, leapfrog)	Capacity	2027.12	New line between Luxembourg and Bettembourg.	292.00	Public, European	Infrastructure	Realisation
	Creation of siding, passing tracks, extra tracks in Luxembourg station	Capacity	2025.12	Layout improvement in Luxembourg station Incl signal boxes.	271.00	Public	Infrastructure	Realisation
	Creation of siding, passing tracks, extra tracks in Bettembourg station	Capacity	2033.12	Modernisation and layout improvement of Bettembourg station Incl signal boxes.	369.00	Public, European	Infrastructure	Realisation
	Redesign of track plan, redevelopment of Rodange station center	Capacity	2024.12	Layout improvements of Rodange station centre and upgrade to dual-track.	107.50	Public	Infrastructure	Realisation
	Renewal of catenary Pétange-Esch-sur-Alzette	Quality	2026.12	Complete replacement of catenary and optimisation of the traction current return circuit between Pétange and Esch-sur-Alzette.	20.50	Public	Infrastructure	Realisation
Country : Netherlands								
	Harbourline - 25 kV connection Betuweline	Quality	2000.01	On hold Change the voltage on the catenary from 1500 V DC to 25.000 V AC between Barendrecht Vork - Kijfhoek - and Sophiatunnel. Project on hold.	N/A	N/A	Infrastructure	Study / To be decided
	Redevelopment Waalhaven Zuid freight yard fase 2 (after 2030)	Train length	2030.12	further expansion of Freight Yard Waalhaven Zuid (including 8 additional tracks for 740 m trains) to be decided after 2030	N/A	N/A	Infrastructure	Study / To be decided
	Additional track SY A'dam Aziëhavenweg	Capacity + Train length	2025.05	construction of additional arrival and departure track for 740 m trains	N/A	N/A	Infrastructure	Realisation
	study to improve rail access in the Ghent-Terneuzen port area	Capacity	2024.12	Cross-border study, both the Dutch and Belgian ministries have made money available to start this study. This money is only intended for the study. No budget yet for implementing infrastructure measures	2.00	Public + European	Infrastructure	Realisation
	Corridor study 740 m Rotterdam Kijfhoek - Venlo border	Train length	2021.12	This study examines which measures are needed at Lage Zwaluwe, Tilburg GE, Eindhoven, Tilburg Loven to be able to run with 740 m trains on the Rotterdam - Venlo route.	1.00		Infrastructure	Realisation
	Roosendaal 2 tracks for 740 m trains	Train length	2026.12	construction of 2 tracks for reversing freight trains of 740 m.	N/A	N/A	Infrastructure	Study / To be decided
	Corridor study 740m Rotterdam Kijfhoek - Bad Bentheim	Train length	2021.12	This study investigates which measures are needed at, Rotterdam Noord Goederen, Roosendaal, Tilburg GE/Loven, Deventer and Hengelo to be able to run with 740 m trains on the 1) Kijfhoek - Bad Bentheim and 2) Roosendaal - Utrecht - Bad Bentheim route.	2.00	Public	Infrastructure	Study / To be decided
	ERTMS Roosendaal - Sloehaven	Interoperability	2030.12	Implementation of ETCS between Roosendaal and Sloehaven	N/A	N/A	ETCS	Study / To be decided
	Electrification 2 tracks Europoort	Capacity	2026.01	Electrification 2 tracks Europoort	N/A	N/A	Infrastructure	Study / To be decided
	Rail Ghent Terneuzen raillink NL side)	Capacity + Travel time reduction (freight trains)	2034.06	The Rail Ghent Terneuzen project consists of three possible rail developments. These three components together ensure optimum capacity, reliability and efficiency of the rail network in and around the North Sea Port port area.  1) New connection Axel and Zelzate (East bank) 2) New south-east Curve Sluiskilbrug (East-side) 3) Expansion to the north Kluzendok ('Zandeken')	200.00	Public + European	Infrastructure	Study / To be decided
	2 tracks for 740 m trains Moerdijk	Train length	2025.06	2 tracks for 740 m trains Moerdijk	N/A	N/A	Infrastructure	Study / To be decided
	ERTMS Kijfhoek - Roosendaal grens	Interoperability	2030.01	Implementing ERTMS between Kijfhoek and Roosendaal border. Go live 2028-2030	N/A	N/A	ETCS	Planned
	Redevelopment Waalhaven Zuid freight yard fase 1	Train length	2027.07	construction of 5 tracks for 740 m trains + expansion of locomotive parking capacity	60.00	Public	Infrastructure	Planned
	R'dam Noord Goederen 740 m	Train length	2025.09	extend waiting track for 740 m trains Rotterdam Noord Goederen	N/A	N/A	Infrastructure	Planned
	Dive-under at Amsterdam Dijkgracht	Capacity	2028.12	free entrance to Amsterdam Westhaven	N/A	N/A	Infrastructure	Realisation
Country : Switzerland								
	Upgrade loading gauge Lowering tunnel floor Kannenfeld and Schützenmatt tunnels	Loading gauge	2028.12	Upgrade loading gauge Lowering tunnel floor Kannenfeld and Schützenmatt tunnels. Benefit: "EBV3/LGP400 Re-routing" Pre-Study 2020 - 2022 4m-Corridor extension programme EBV3	180.00	N/A	Infrastructure	Study / To be decided
	Border transition ETCS Detail study	Interoperability	2024.12	Border transition ETCS Detail study.	1.00	N/A	ETCS	Study / To be decided
	ETCS equipment on RFC North Sea-Med in Switzerland	undefined	2018.12	ETCS equipment on RFC North Sea-Med in Switzerland between Basel Muttenz RB and border point to France in Basel St. Johann	N/A	N/A	ETCS	Realisation
	Upgrade shunting yard Basel RB	Train length + Capacity	2024.12	Upgrade shunting yard Basel RB Benefit: "Capacity and more long trains" Costs included in AS 2025 knot Basel	N/A	N/A	Infrastructure	Realisation
	Upgrade shunting yard Basel RB	Quality + Quality + Train length	2025.11	New parking areas for locos, longer sidings, capacity improvements Basel RB	75.49	N/A	Infrastructure	Realisation
	Unbundling and bypass Muttenz	Quality	2025.12	Unbundling and bypass between Basel and Muttenz	317.80	N/A	Infrastructure	Realisation
	Unbundling and bypass Muttenz	Capacity	2025.12	Unbundling and bypass Muttenz Construction programme AS 2025 knot Basel	282.00	N/A	Infrastructure	Realisation

\* for all Belgian projects: costs as from 2023 (in million €2022)

\*\* No split per RFC