



Commonly applicable RFC KPIs RFC North Sea-Mediterranean June 2022



Volume of offered capacity – PaPs (at X-11)



2022	for TT 2023	26.8 mio (path) km
2021	for TT 2022	21.5 mio (path) km
2020	for TT 2021	21.8 mio (path) km

Volume of requested capacity – PaPs (at X-8)



2022	for TT 2023	11.5 mio (path) km
2021	for TT 2022	0.6 mio (path) km
2020	for TT 2021	12.2 mio (path) km

*The figures refer to the capacity which the C-OSS of the RFC concerned publishes and pre-allocates. These might therefore not reflect the total amount of offered and pre-allocated PaPs along the RFC.





Number of requests – PaPs (at X-8) (number of PCS dossiers)

Number of conflicts – PaPs (at X-8) (number of conflicting PCS dossiers)





2022	for TT 2023	147
2021	for TT 2022	169
2020	for TT 2021	181

2022	0	for TT 2023
2021	2	for TT 2022
2020	0	for TT 2021





^{*}The figures refer to the capacity which the C-OSS of the RFC concerned publishes and pre-allocates. These might therefore not reflect the total amount of offered and pre-allocated PaPs along the RFC.

Volume of pre-booked capacity – **PaPs** (at X-7.5)

Ratio of pre-booked capacity (to the volume of capacity offered at x-11)





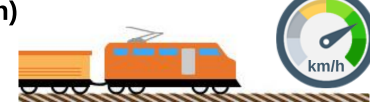
2022	for TT 2023	11.5 mio (path) km	2022	for TT 2023	41.6%
2021	for TT 2022	10.6 mio (path) km	2021	for TT 2022	49.3%
2020	for TT 2021	12.2 mio (path) km	2020	for TT 2021	55.7%

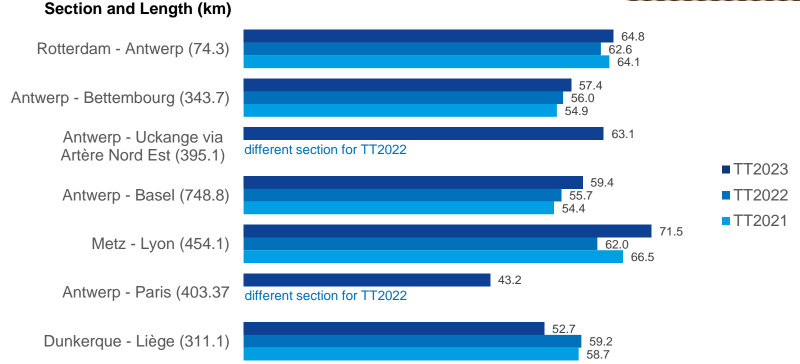
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Average planned speed of PaPs (calculation per O/D pairs, km/h)











Volume of offered capacity – Reserve Capacity (at X-2)



TT 2022 2.2 mio (path) km

TT 2021 2.8 mio (path) km

TT 2020 5.2 mio (path) km





^{*}The figures refer to the capacity which the C-OSS of the RFC concerned publishes and pre-allocates. These might therefore not reflect the total amount of offered and pre-allocated PaPs along the RFC.

Number of requests – Reserve Capacity (at X+12) (number of PCS dossiers)



TT 2021 5 TT 2020 10 TT 2019 0

Volume of requested capacity – Reserve Capacity (at X+12)



TT 2021 0.1 mio (path) km
TT 2020 0.2 mio (path) km
TT 2019 0 path km



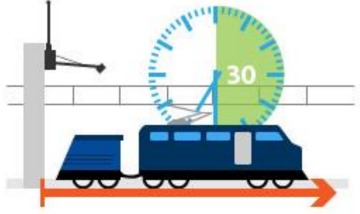


^{*}The figures refer to the capacity which the C-OSS of the RFC concerned publishes and pre-allocates. These might therefore not reflect the total amount of offered and pre-allocated PaPs along the RFC.

OPERATIONS

Punctuality at origin (RFC entry)

Innia market and a second and a



(delay ≤ 30 minutes)

2021: 76.5%

2020: 78.5%

2019: 78.0%

(delay ≤ 30 minutes)

Punctuality at destination (RFC exit)

2021: 68.5%

2020: 71.5%

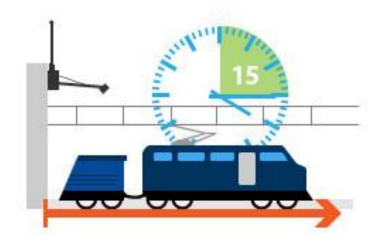
2019: 71.0%





OPERATIONS

Punctuality at origin (RFC entry)



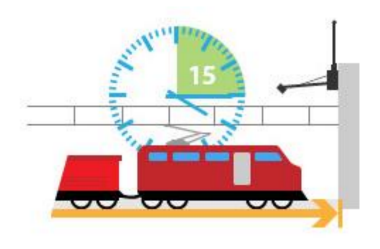
(delay ≤ 15 minutes)

2021: 68.0%

2020: 71.0%

2019: 69.0%

Punctuality at destination (RFC exit)



(delay ≤ 15 minutes)

2021: 59.0%

2020: 62.5%

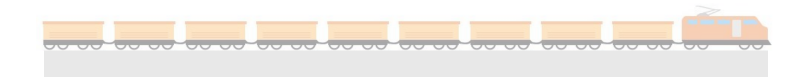
2019: 61.0%





OPERATIONS

Number of trains crossing a border along the RFC*



2021: 25,194

2020: 22,911

2019: 39,586

*The calculation of this KPI is based on data in RNE's TIS. International freight trains crossing a border of an RFC are considered in the calculation.





MARKET DEVELOPMENT

2024

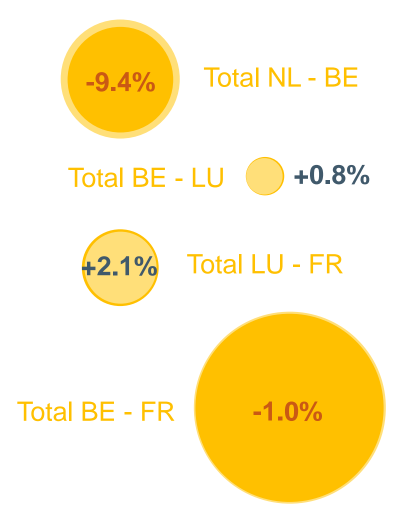
Number of trains per border - Part 1*

	2019	2020	ZUZ I
Total NL - BE:	9,724	9,402	8,518

2010

2020





^{*}The calculation of this KPI is based on data in IMs' systems. The total sum of the figures per border does not correspond to the figure of the KPI 'Overall number of trains on the RFC' due to, among other reasons, the potential double-counting of trains crossing more than one border.





MARKET DEVELOPMENT

Number of trains per border - Part 2*

Total GB - FR: 2,411 1,945 1,902

Total FR - CH: 7,207 5,760 5,105

Total FR - CH

^{*}The calculation of this KPI is based on data in IMs' systems. The total sum of the figures per border does not correspond to the figure of the KPI 'Overall number of trains on the RFC' due to, among other reasons, the potential double-counting of trains crossing more than one border.





MARKET DEVELOPMENT

Ratio of capacity allocated by the C-OSS and the total allocated capacity*

Location Code	Between member states		nember states Between operational points		Allocated by C-OSS 2019	Allocated by C-OSS 2020 ₽	Allocated by C-OSS 2021
EU00084	Belgium	France	Mouscron	Tourcoing	55.3%	84.0%	57.0%
EU00085	Belgium	France	Blandain	Baisieux	37.9%	83.0%	0.0%
EU00087	Belgium	France	Erquelinnes	Jeumont	9.5%	26.0%	63.0%
EU00088	Belgium	France	Aubange	Longwy	100.0%	92.0%	100.0%
EU00090	Netherlands	Belgium	Roosendaal	Essen	10.8%	27.0%	35.0%
EU00097	Belgium	Luxembourg	Aubange	Pétange	80.0%	93.0%	100.0%
EU00102	Luxembourg	France	Bettembourg	Thionville	9.9%	65.0%	82.0%
EU00130	France	Switzerland	Pougny-Chancy	La Plaine	59.4%	0.0%	100.0%
EU00138	France	Switzerland	Saint-Louis	Basel St. Johann	79.2%	79.0%	54.0%
EU00228	United Kingdom	France	Folkestone	Calais Frethun	54.6%	55.0%	N/A

^{*}In case of border points with more than one C-OSS responsible (in case of common offer or in case of overlapping sections), the KPI figure presents the combined number of all C-OSSs concerned.





Disclaimer

» Please refer to the annual reports of the RFC for comprehensive information concerning the figures and their analysis. In addition, you can find the description of each commonly applicable KPI in the RNE 'Guidelines for Key Performance Indicators of Rail Freight Corridors'.



