

CORRIDOR INFORMATION DOCUMENT – BOOK III

Terminal Description

Timetable 2021



Version control

| Version | Chapter changed | Changes compared to the previously published version | X marks which part in the chapter concerned has been changed | |
|------------|-----------------|--|--|------------------------|
| | | | Common part | Corridor-specific part |
| 2019.11.18 | 1 and 2 | Version overtaken from CID 2020 adopting chapters 1 and 2 according to RNE common text | X | X |
| 2019.11.20 | 2 | Updates from Austria and Sweden | | X |
| 2019.11.22 | 2 | Updated specifications of terminals in Sweden | | X |
| 2019.12.03 | 2 | Updates from Norway | | X |
| 2019.12.05 | 2 | Updates from Italy | | X |
| 2019.12.19 | 2 | Updates from Denmark | | X |
| 2019.12.27 | 2 | Updates from Germany | | X |
| 2020.01.07 | 2 | Handover Points in Terminal List | | X |
| 2020.01.13 | 2 | Final updates and editing | X | X |
| | | | | |

TABLE OF CONTENTS

Change History **Fel! Bokmärket är inte definierat.**

1. Introduction..... 4

2. Terminals 4

 2.1. Terminal Overview 4

 2.2. Terminal list 5

1. Introduction

Article 18 of Regulation (EU) No. 913/2010 obliges the Management Board of the Corridor to publish a list of terminals belonging to the Corridor, and their characteristics, in the CID.

In accordance with Article 2.2c of Regulation (EU) No. 913/2010, 'terminal' means *'the installation provided along the freight corridor which has been specially arranged to allow either the loading and/or the unloading of goods onto/from freight trains, and the integration of rail freight services with road, maritime, river and air services, and either the forming or modification of the composition of freight trains; and, where necessary, performing border procedures at borders with European third countries'*.

According to Implementing Regulation (EU) 2177/2017, operators of service facilities, hence also terminal operators, are obliged to make available detailed information about their facilities.

The purpose of this CID Book 3 is to give an overview of the terminal landscape along the Corridor while also including relevant information on the description of the terminals via links.

Furthermore, in accordance with Article 8.7 of Regulation (EU) No. 913/2010, the Corridor has set up the Terminal Advisory Group (TAG). For details, please refer to Book 1.

This Book 3 is harmonised across all corridors.

The contents of this CID Book 3 are for information purposes only. The Corridor cannot guarantee that the terminals taken into account in this Book 3 are exhaustively listed and that the information is up to date. The Corridor cannot guarantee the correctness and up-to date-ness of the information provided by the terminals concerned.

2. Terminals

This chapter includes a global overview of the terminals on Corridor ScanMed with a map of locations together with the list of terminals.

2.1. Terminal Overview

This Terminal overview indicates the terminals along the Corridor. For more information, consult the

Scandinavian Mediterranean Corridor Specificities

The overview of terminals along this Corridor can be found in a map in the CIP:

https://cip.rne.eu/apex/f?p=212:65:::::P65_CORRIDOR:3.

Regular updates are performed in the CIP, solely based on the information provided by the terminals concerned.

2.2. Terminal list

| Country | Terminal Name | Handover Point | Link to Terminal Description |
|---------|-------------------------------------|---------------------------|---|
| Norway | Alnabru | Alnabru | https://www.banenor.no/kundeportal/jernbanen-i-norge/infrastruktur/godsterminaler/alnabru-godsterminal/ |
| Norway | Rolvsøy Godsterminal Fredrikstad | Rolvsøy stasjon | |
| Norway | Halden Havn (port) | Halden | http://networkstatement.jbv.no/doku.php?id=vedlegg:havneterminaler:halden |
| Norway | Moss Havn (port) | Moss | |
| Norway | Oslo Havn | Loenga | http://networkstatement.jbv.no/doku.php?id=vedlegg:havneterminaler:oslo_bekkelaget_og_kneppeskjaerutstikkeren |
| Sweden | Stockholm Årsta | Älvsjö Godsbangård | https://www.jernhusen.se/vart-erjudande/kombiterminaler/vara-kombiterminaler/stockholm-arsta/ |
| Sweden | Katrineholm | Katrineholms Central | https://www.gdl.se/tjanster/logistiklosningar/kombiterminal/ |
| Sweden | Norrköping (port) | Norrköpings Central | http://www.norrkopingshamn.se/en/trafik-tjanster/terminalinfo_och_hamn_karta/pampusterminalen |
| Sweden | Hallsberg kombiterminal | Hallsbergs rangerbangård | http://logent.se/en/services/port-hub/intermodal-terminals/hallsberg/ |
| Sweden | Hallsberg Rbg Hump Yard. | Hallsbergs rangerbangård | In connection with the capacity application |
| Sweden | Nässjö Kombiterminal | Nässjö Central | https://www.jernhusen.se/vart-erjudande/kombiterminaler/vara-kombiterminaler/nassjo/ |
| Sweden | Göteborg Arkens Scandiahamnen | Göteborg Skandiahamnen | http://www.sandahlsbolagen.se/sandahls_gods_parcel/goteborgs-kombiterminal/kontakt/ |

| Country | Terminal Name | Handover Point | Link to Terminal Description |
|---------|----------------------------------|--------------------------|---|
| Sweden | Göteborg Sävenäs Rbg. Hump Yard. | Mölnbals nedre | In connection with the capacity application |
| Sweden | Göteborg (port) | Göteborg Skandiahammen | https://www.apmterminal.com/en |
| Sweden | Halmstad Port | Halmstads rangerbangård | https://www.hallandshamn.se/vara-produktomraden/containers/ |
| Sweden | Älmhult | Älmhult | http://www.almhult.se/sv/kommunen/organisation-ochpolitik/kommunalabolag/almhultsterminalab.4.6ca756cc14b6a7e8643be068.html |
| Sweden | Helsingborg kombiterminal | Helsingborgs godsbangård | https://www.jernhusen.se/vart-erbjudande/kombiterminaler/vara-kombiterminaler/helsingborg/ |
| Sweden | Helsingborg (port/Combi) | Helsingborgs godsbangård | http://www.port.helsingborg.se/english-summary |
| Sweden | Malmö kombiterminal | Malmö godsbangård | https://www.jernhusen.se/vart-erbjudande/kombiterminaler/vara-kombiterminaler/malmo/ |
| Sweden | Malmö (port/Combi) | Malmö godsbangård | http://www.cmport.com/ |
| Sweden | Malmö Gb Hump Yard. | Malmö godsbangård | In connection with the capacity application |
| Sweden | Trelleborg (Port/Combi) | Trelleborg | https://www.trelleborgshamn.se/en/english/services/combi/ |
| Denmark | Padborg | Padborg | https://www.txlogistik.eu/en/network/denmark/padborg/ |
| Denmark | Taulov | Taulov | https://dk.dbcargo.com/rail-danmark-dk/our-offer/handling-storage/Kombiterminaler-2044310 |
| Denmark | Taulov Container & Bane Terminal | Taulov | https://www.fredericiashipping.dk/da/Page15 |

| Country | Terminal Name | Handover Point | Link to Terminal Description |
|---------|---|----------------------------|---|
| Denmark | Høje Taastrup | Høje Taastrup | https://dk.dbcargo.com/rail-danmark-dk/our-offer/handling-storage/Kombiterminaler-2044310 |
| Germany | Lübeck, Skandinavienkai LHG-Terminal | Lübeck-Kücknitz | https://www.lhg.com/index.php?id=19 |
| Germany | Hamburg, Container-Terminal Burchardkai | Hamburg-Waltershof | https://hhla.de/de/container/burchardkai-ctb.html |
| Germany | Hamburg, Container-Terminal Tollerort | Hamburg Südelbbrücke | https://hhla.de/de/container/tollerort-ctt.html |
| Germany | Hamburg, Container-Terminal Eurogate | Hamburg-Hausbruch | http://www1.eurogate.de/Terminals/Hamburg |
| Germany | Hamburg, Waltershof, Hansaport | Hamburg-Hausbruch | http://www.hansaport.de/ |
| Germany | Hamburg, DUSS-Terminal Hamburg Billwerder | Hamburg-Billwerder | https://www1.deutschebahn.com/ecm2-duss/terminals_uebersicht/terminal_hamburg-714120 |
| Germany | Hamburg, Container-Terminal Altenwerder | Hamburg-Hausbruch | https://hhla.de/de/container/altenwerder-cta.html |
| Germany | Hannover-Linden | Hannover-Linden | https://www1.deutschebahn.com/ecm2-duss/terminals_uebersicht/terminal_hannover-714132 |
| Germany | Nürnberg, Nürnberg Hafen, TriCon Container-Terminal | Nürnberg-Eibach | https://tricon-terminal.de/ueberuns/terminal-flotte.html |
| Germany | Ingolstadt Nord | Ingolstadt Nord | https://www1.deutschebahn.com/ecm2-duss/terminals_uebersicht/terminal_ingolstadt-714180 |
| Germany | München Riem, DUSS-Terminal | München Ost Rbf | https://www1.deutschebahn.com/ecm2-duss/terminals_uebersicht/terminal_muenchen_riem-714030?contentId=713986 |
| Austria | Hall in Tirol (Container Terminal) TSSU G.m.b.H. | switch: W1T – km 68,242 | http://www.tssu.at/ |

| Country | Terminal Name | Handover Point | Link to Terminal Description |
|---------|--|---|---|
| Austria | RoLa Terminal Brennersee ÖBB-Infrastruktur AG | switch: W305 – km 111,145 | https://infrastruktur.oebb.at/en/partners/terminals/locations/terminal-brennersee |
| Austria | RoLa Terminal Wörgl ÖBB-Infrastruktur AG | switch: W305 – km 17,544 (east) W405 – km 18,671 (west) | https://infrastruktur.oebb.at/en/partners/terminals/locations/terminal-woergl |
| Italy | Verona Quadrante Europa | | http://www.terminaliitalia.it/content/terminaliitalia/it/i-terminali/verona-quadrante-europa.html |
| Italy | Bologna Interporto | | http://www.terminaliitalia.it/content/terminaliitalia/it/i-terminali/bologna-interporto.html |
| Italy | Porto di La Spezia | | https://www.adspmarligu.reorientale.it/caratteristiche-porto-la-spezia/ |
| Italy | Porto di Livorno | | https://www.portialtotirreno.it/i-porti/porto-di-livorno/ |
| Italy | Porto di Ancona | | https://porto.ancona.it/it/ |
| Italy | Pomezia S. Palomba | | http://www.sgterminal.it/terminal/pomezia-santa-palomba.html |
| Italy | Maddaloni-Marcianise - Terminali Italia | | https://www.mercitaliashuntingandterminal.it |
| Italy | Porto di Napoli | | https://adspitrenocentrale.it/adsp/porto-di-napoli/ |
| Italy | Bari Ferruccio | | http://www.terminaliitalia.it/content/terminaliitalia/it/i-terminali/bari-ferruccio.html |
| Italy | Porto di Augusta | | https://www.adspmaresiciliaorientale.it/porto-di-augusta/ |
| Italy | Porto di Palermo | | http://www.adsppalermo.it/palermo-info-general |