## **TERMINAL INFORMATION**

to be published on the website of the Terminal

and to be made accessible through a link

## published in Book 3 of the Corridor Information Document of Rail Freight Corridor 6

## Information Related to RFC6 –INTERTERMINAL QUADRANTE EUROPA

	ormation R	elated to RFC6 – INTERTERMINAL QUADRANTE EUROPA
Number chapter	Heading text	Illustration of the expected information
chapter	Version	All previous versions of this information should he identified, together with a short
	control	description of the changes.
	Table of	
	contents General	Name of terminal, address, how to find the terminal
	information	<ul> <li>Name of terminal, address, how to find the terminal</li> <li>Terminal н is the part of RFC corridor No. 6</li> </ul>
	miormation	<ul> <li>Terminal owner (name, address, contact)</li> </ul>
1		Terminal operator (name, address, contact)
1		• Terminal character (factory siding, intermodal rail/ road/ water)
-		
		erminal (see attached plan)
	es	AL M'S COMMANNESS (1. 27127 VEDONA, M. N'S L. D. 1944)
		AI – Via Sommacampagna, 61 – 37137 VERONA - Mr Nicola Boaretti SERVIZI – Via Sommacampagna, 59 – 37137 VERONA – Mrs Miriam Gaburro
-	Intermodal area	1 0
• 1		11040/1411
		• Open access for all market body (RUforwarder logistic provider): Yes /No
		Partly (= under special conditions)
		• Legal requirements (contractcertificates, insurance}
2	Access	• Technical conditions (type of handled intermodal units-ISO container
4	conditions	continental containers/ trailers/swap bodies/RoLa/ tanks,так. weight/ length of train
• Y	/es	shipments, allowed RID classes)
	Contract	
		ailers/ ISO containers
	ID classes forb	
• M	<b>Iax length trai</b>	n: 520 mt
• M	lax weight UT	l (intermodal units): 40 Tons
		Number and length of tracks
		<ul> <li>Storing capacity (m2)</li> </ul>
	Terminal	• Equipment (cranes, ramps, stackers)
2	description	Equipment capacity e.g. XX units per hour
3	ueseription	• Connection to main railway infrastructure (name of connecting railway station,
		agreed timetabling for service trains if exists,)
		Technical map of terminal (position of tracks, siding areas)
• 3	tracks of 550 n	nt. length in internal area - 7 tracks of 580 mt. length in external area
	toring capacity	
- 01		
	quipment: 3 w	heeled cranes, 2 self-propelled cranes
• E		heeled cranes, 2 self-propelled cranes .city: 1 train per 8 hour/ 1 train = <mark>32</mark> UTI/ actually: <del>5</del> trains per day
• E • E	quipment capa	
• E • E	quipment capa	acity: 1 train per 8 hour/ 1 train = <mark>32</mark> UTI/ actually: <del>5</del> trains per day Quadrante Europa located inside the Interporto QE (see attached plan)
• E • E	Equipment capa Railway Station	<ul> <li>acity: 1 train per 8 hour/ 1 train = 32 UTI/ actually: 5 trains per day Quadrante Europa located inside the Interporto QE (see attached plan)</li> <li>Process description</li> </ul>
• E4 • E4 • R	Equipment capa Cailway Station	<ul> <li>acity: 1 train per 8 hour/ 1 train = 32 UTI/ actually: 5 trains per day Quadrante Europa located inside the Interporto QE (see attached plan)</li> <li>Process description</li> <li>Booking formstime limits for booking, cancellation conditions, special</li> </ul>
• E • E	Equipment capa Railway Station	<ul> <li>acity: 1 train per 8 hour/ 1 train = 32 UTI/ actually: 5 trains per day Quadrante Europa located inside the Interporto QE (see attached plan)</li> <li>Process description</li> </ul>
• E4 • E4 • R	Equipment capa Cailway Station	<ul> <li>acity: 1 train per 8 hour/ 1 train = 32 UTI/ actually: 5 trains per day Quadrante Europa located inside the Interporto QE (see attached plan)</li> <li>Process description</li> <li>Booking formstime limits for booking, cancellation conditions, special requirements</li> </ul>
• E4 • E4 • R	Equipment capa Capacity allocation	<ul> <li>acity: 1 train per 8 hour/ 1 train = 32 UTI/ actually: 5 trains per day Quadrante Europa located inside the Interporto QE (see attached plan)</li> <li>Process description</li> <li>Booking formstime limits for booking, cancellation conditions, special</li> </ul>

		Operating times (term ina1 / particular services)
		ze, loading/unloading ay 06:00 a.m. / 01:00 a.m. – Saturday 06:00  a.m./ 02:00 p.m.
		Price list
Ì	Charging	<ul> <li>Payment conditions (billing arrangements)</li> </ul>

## INTERPORTO QUADRANTE EUROPA PLAN

