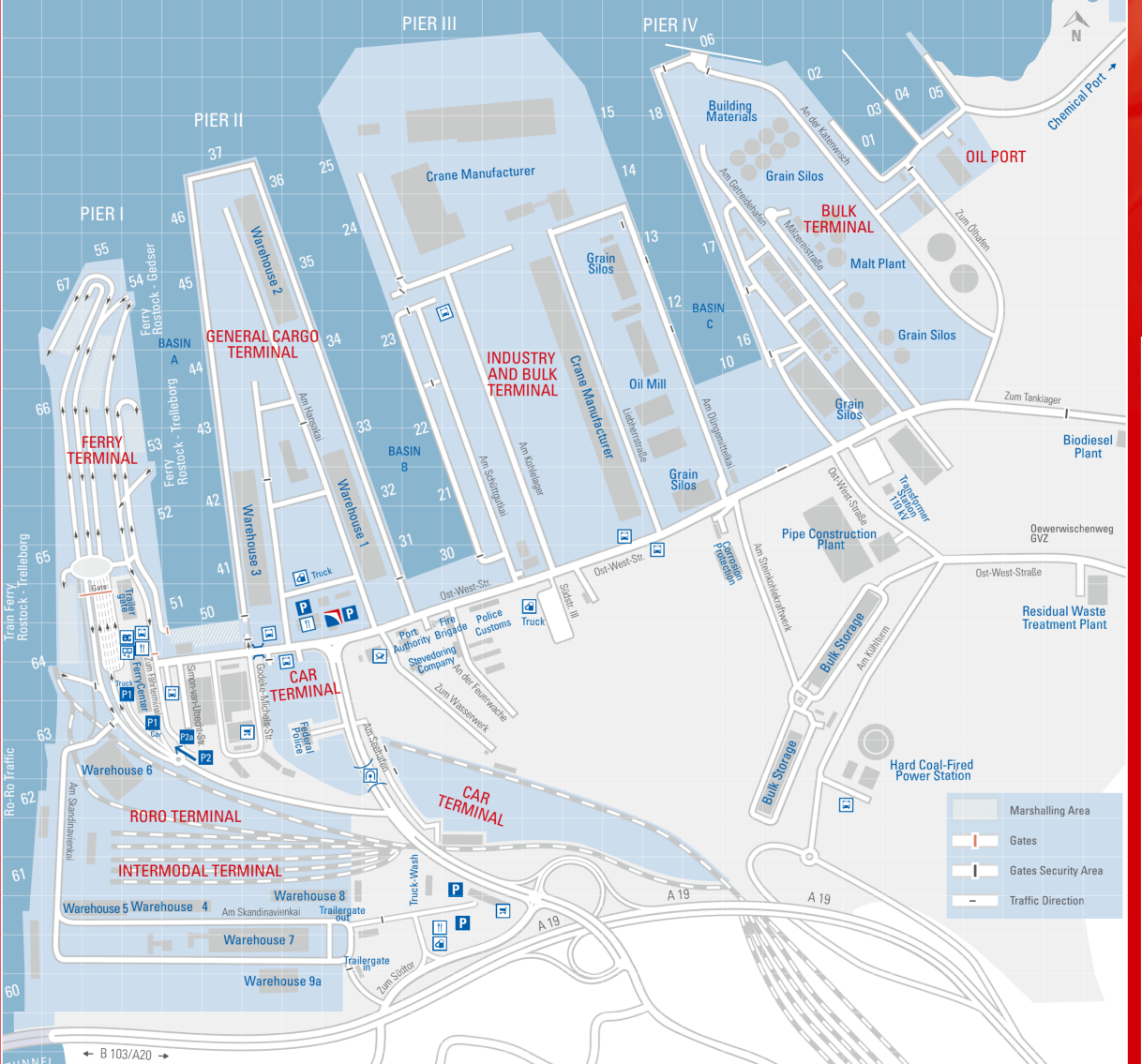
# **Port Map**

Who's Who?
For further company information look at the "Business Direct

AFW GmbH	+49 381 6700243	E 18	K+S Minerals and
AHLMANN-ZERSSEN GmbH	+49 381 6733333	F 18	Agriculture GmbH
André Voß Erdbau und Transport GmbH	+49 381 128310	18147 Bentwisch Liepengraben 6	Linertally HRO Ladungskontrollgesellschaft mbH
Baltic Lloyd Schiffahrt-Spedition-	+49 381 6661390	J 24/25	Meerpahl & Meyer GmbH
Logistik GmbH			Menzell Döhle Shipping GmbH
EEW Special Pipe Constructions GmbH	+49 381 817160	W 15	Parken & Meer
Entsorgo Containerdienst Rostock	0800 44 93 900	Schillerpromenade 39 12049 Berlin	Park & Cruise Parken
European Cargo Logistics GmbH	+49 381 6706930	C 20	Pilots Transportation Service
Euroports Bulk Terminal Rostock GmbH	+49 381 6662570	N 15	Mecklenburg-Vorpommern Pilot's Brotherhood
Euroports Düngemittel Dienstleistung Rostock GmbH	+49 381 6662580	S 13	Wismar – Rostock – Stralsund
Euroports Ferry Stevedoring	+49 381 6662300	C 20	Plant Protection Office
Rostock GmbH			Port Authority
Euroports General Cargo Terminal GmbH	+49 381 6662520	I 16	Port Customs Office Stralsund, ZA Rostock-Seehafen
Euroports Germany GmbH & Co. KG	+49 381 6662150	I 16	Port Industry Association of Mecklenburg-Vorpommern e. V.
Euroports Getreide Service	+49 381 6662580	T 8	Port Office of Health
Rostock GmbH			Power Oil Rostock GmbH
Euroports Papier- Lager- und Umschlaggesellschaft mbH	+49 381 6662300	C 20	PWL Port Service GmbH & Co.KG
Euroports Terminals Rostock GmbH	+49 381 66620	I 16	Rostocker Zement
Fairplay Schleppdampfschiffs-	+49 381 5483135	M 16	Umschlagsgesellschaft mbH
Reederei Richard Borchard GmbH	40 001 45005	18057 Rostock	Rostock Trimodal GmbH
Federal Maritime and Hydrographic Agency	+49 381 45635	Neptunallee 5	Sartori & Berger GmbH & Co. KG
Federal Police Rostock	+49 381 673010	H 19/20	Scandlines Deutschland GmbH
Fischer Spezialtransporte GmbH	+49 381 66670672	F 18	ScanRo GmbH
Frachtcontor Junge & Co. GmbH	+49 381 6691790	F 25	Schenker Deutschland AG
German Maritime Search and Rescue Association (DGzRG)	+49 381 51409	18119 Rostock- Warnemünde Am Leuchtturm 1	Schlie Hydraulik-Service GmbH
German Seamans Mission	+49 381 6700431	H 17	Schultz Baltimar Shipping GmbH
Rostock e. V.			SK Schiffahrtskontor GmbH
Gesamthafenbetriebsgesellschaft Rostock mbH	+49 381 6662240	N 15	Staff Eins GmbH Co. KG
Getreide AG	+49 381 2087090	P 7	Stena Line GmbH & Co.KG
Grosstanklager –	+49 381 648100	18146 Rostock - Oewerwischenweg 1	Stromkontor Rostock GmbH
Ölhafen Rostock GmbH Harbour Police	+49 381 377290	M 16	Vattenfall Europe New Energy Ecopower GmbH
Station Rostock-Seehafen			Veolia Umweltservice Nord GmbH
Hagemann GmbH	+49 381 6663492	G/H 20	NL EVG
Harbour Fire Brigade	+49 381 6731510	L 16/17	Veterinary and Food
KARPACK GmbH	+49 381 6691360	K 18	Monitoring Office
Kloska Rostock GmbH	+49 381 670490	18069 Rostock Zum Kühlhaus 5	Viterra Rostock GmbH
Kombiverkehr GmbH & Co. KG	+49 381 6662222	C 22	Warnowquerung GmbH & Co.KG

Linertally HRO		L 16
Ladungskontrollgesellschaft mbH	+49 381 6700434	H 12
Meerpahl & Meyer GmbH	+49 381 6700284	L 16
Menzell Döhle Shipping GmbH	+49 40 37007210	20457 Hamburg Alter Wall 55
Parken & Meer	+49 381 66096959	18069 Rostock Handelsstraße 3
Park & Cruise Parken	+49 431 9810	F 18
Pilots Transportation Service Mecklenburg-Vorpommern	+49 381 2067320	18119 Rostock- Warnemünde An der See 14
Pilot's Brotherhood Wismar – Rostock – Stralsund	+49 381 2060380	18119 Rostock- Warnemünde An der See 14
Plant Protection Office	+49 381 6700584	H 19/20
Port Authority	+49 381 3818710	K 17
Port Customs Office Stralsund, ZA Rostock-Seehafen	+49 381 666720	M 16
Port Industry Association of Mecklenburg-Vorpommern e. V.	+49 381 3505900	l 17/18
Port Office of Health	+49 381 3818750	K 17
Power Oil Rostock GmbH	+49 381 2087090	P 7
PWL Port Service GmbH & Co.KG	+49 381 2016111	18069 Rostock Fischerweg 408
Rostocker Zement Umschlagsgesellschaft mbH	+49 381 6730042	L 16
Rostock Trimodal GmbH	+49 381 6662200	C 22
Sartori & Berger GmbH & Co. KG	+49 381 83899972	3 18146 Rostock Große Rampe 2
Scandlines Deutschland GmbH	+49 381 77887766	D 18
ScanRo GmbH	+49 381 666139230	O G 25
Schenker Deutschland AG	+49 381 44436444	H 24
Schlie Hydraulik-Service GmbH	+49 381 609070	18147 Rostock - Neu Hinrichsdorf Am Liepengraben 7
Schultz Baltimar Shipping GmbH	+49 381 6707646	S 4
SK Schiffahrtskontor GmbH	+49 381 403150	18055 Rostock Am Neuen Markt 1
Staff Eins GmbH Co. KG	+49 381 20278960	18055 Rostock Hermannstraße 19
Stena Line GmbH & Co.KG	+49 431 9099	D 18
Stromkontor Rostock GmbH	+49 381 3504800	K 18
Vattenfall Europe New Energy Ecopower GmbH	+49 381 666916400	) c 16
Veolia Umweltservice Nord GmbH, NL EVG	+49 381 6733011	b 15/16
Veterinary and Food Monitoring Office	+49 381 6700645	K 17
Viterra Rostock GmbH	+49 381 60067815	b 12



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Photos: ROSTOCK PORT/nordlicht, Germany





Opening new horizons

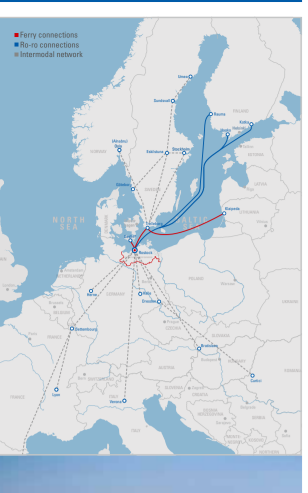
IMPORTANT CONTACT DETAILS		D		
Federal Police, Revier Rostock-Überseehafen Am Seehafen 7, 18147 Rostock	+49 381	67301-0		bpolr.rostock-ueh@polizei.bund.de
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Harbour Fire Brigade An der Feuerwache 3, 18147 Rostock emer	+49 381 gency call	6731510 112	67315120	
Harbour Pilots Association Wismar-Rostock-Stralsund An der See 14, 18119 Rostock	+49 381	2060-380	2060-301	info@rostockpilot.de
Harbour Police — Station Rostock Seehafen Ost-West-Straße 12, 18147 Rostock	+49 381	37729-0	37729-226	wspst-seehafen@lwspa-mv.de
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Port Customs Office Stralsund, ZA Rostock-Seehafen Ost-West-Straße 12, 18147 Rostock	+49 381	666 72-0	666 72-50	poststelle.za-rostock@zoll.bund.de
Port Industry Association of Mecklenburg-Vorpommern e.V. PF 48 12 02, 18134 Rostock	+49 381	350-5900	350-5905	lhmv@rostock-port.de
Port Office of Health Ost-West-Straße 8, 18147 Rostock	+49 381	381-8750	381-9554	ga.hafenarzt@rostock.de
Ship Brokers Association of Mecklenburg-Vorpommern e.V. PF 48 10 20, 18132 Rostock	+49 381	67300-13	67300-44	michael.ott@rzu-gmbh.de
State Office for Agriculture, Food Safety and Fisheries MV. Department of Plant Protection Am Seehafen 7, 18147 Rostock	+49 381	6700584	3753673	es-rostock@lallf.mvnet.de
The Seamen's Club "Hollfast" Ost-West-Straße 33, 18147 Rostock (restaurant building)	+49 381	6700-431	6700-432	rostock@seemannsmission.org
Veterinary and Food Monitoring Office Ost-West-Straße 8, 18147 Rostock	+49 381	381-8740	381-8745	
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Scandlines Deutschland Zum Fährterminal 1, 18147 Rostock	+49 381	77887766		buchung.deutschland@scandlines.co
Stena Line Zum Fährterminal 1, 18147 Rostock	+49 381	20355-0		info.de@stenaline.com
TT-LINE Zum Fährterminal 1, 18147 Rostock	+49 180	66 66 600		buchung@ttline.com
Fairplay Towage — Fairplay Schleppdampfschiffs-Reederei Richard Borchard GmbH Ost-West-Straße 12, 18147 Rostock	+49 381	548-3135		rostock@fairplay-towage.com







ROSTOCK PORT





## **OVERSEAS PORT** The economic center of Rostock

### ANNIIAI FIGURES 2018 - 2022

CARGO TURNOVER								
in million tons	2018	2019	2020	2021	2022			
General cargo	0.6	0.6	0.6	0.7	0.6			
Bulk cargo	5.8	5.9	6.8	6.9	7.2			
Liquid cargo	2.3	3.0	2.4	3.1	3.5			
Ferry and ro-ro cargo	16.9	16.2	15.3	18.0	17.7			
Total cargo turnover	25.6	25.7	25.1	28.7	29.0			
SHIP CLEARANCES	2018	2019	2020	2021	2022			
Total ship clearances	7,649	7,744	7,573	7,551	7,663			
There of ferries	6,034	6,181	5,672	5,733	5,958			
ROSTOCK – DENMARK								
(Ferry traffic)	2018	2019	2020	2021	2022			
Port calls	3,453	3,383	3,103	3,126	3,213			
Passengers	1,734,470	1,681,800	771,760	943,530	1,572,700			
Cars/Camper	362,630	363,080	188,730	240,000	387,700			
Trucks	152,590	146,830	143,280	158,000	164,750			
Buses	12,500	11,020	2,380	2,730	6,680			
Cargo total [t]	4,447,800	4,138,400	3,706,000	4,110,600	4,526,500			
ROSTOCK - SWEDEN								
(Ferry traffic)	2018	2019	2020	2021	2022			
Port calls	2,059	2,384	2,187	2,217	2,453			
Passengers	811,520	834,440	593,440	751,900	926,800			
Cars/Camper	203,900	220,250	149,920	200,600	260,400			
Trucks	250,600	230,330	221,640	246,600	242,800			
Buses	1,080	1,050	430	570	790			
Railway carriages	15,605	18,388	19,205	27,100	18,117			
Cargo total [t]	9,822,300	9,599,700	9,275,600	11,305,800	11,012,900			
ROSTOCK - FINLAND								
(Ro-ro traffic)	2018	2019	2020	2021	2022			
Port calls	522	414	380	390	292			
Passengers	3,070	2,700	2,540	2,520	2,270			
Cars/Camper	4,050	5,500	3,840	10,540	10,200			
Trucks	3.040	2.650	2.520	2.480	2.190			

## AREA

With an area of 750 hectares Rostock is the largest German Baltic Sea port. In order to exploit the regional economic potential of the port location. rowth in the port area is also necessary. The optimized use of existing port reas has always priority over an external port expansion. Planning of the ovision of land is in responsibility of the Office for Regional Planning and State Planning for the Rostock region and the Office for Urban Development, Urban Planning and Economy of the Hanseatic and University City of

### **BERTHS**

49 berths are available along a total of eleven kilometres of quay. 40 of these may be used for the handling of seaborne goods.

27 of the berths are specialized as follows ferries (5), ro-ro vessels (6), coal (2), grain (3), fertilizer (1), liquids (6),

chemicals (1), heavy goods (3). In order to be able to handle ships with a length of up to 220 or 250 metres, espectively berths 62 and 63 at the ro-ro terminal were modified. By renewing the transverse quay at port basin A in the area of berth 50 and the construction of two 37 metres wide ramps it is possible for ro-ro vessels with a length of up to 250 metres to load and unload here.

BULK GOODS **BERTHS 21-24** Up to 20,000 tons of coal can be discharged daily at berths 23 and 24. The rebuilding of berth 23, which is 270 metres long, was largely completed by the end of 2019. During the first three months of 2020, further work was carried out on paving of surfaces and railway track construction as well as dredging to a water depth of 14.50 metres. The work was fully completed in April 2020. In the course of the building work the load-bearing capacity of the quay surface was increased from two to five tons per square metre. Bridge cranes are used for unloading sea gravel, limestone and crushed stone at berth 22. n the middle of pier III a storage area with a capacity of 300,000 tons of anthracite coal exists. Conveyor belts carry the coal to the adjacent 500 MW nard coal-fired power station. A processing facility for sea gravel and storage acilities for building materials, agricultural products, fertilizer and other bulk goods are located at berth 21, which is equipped with a harbour mobile crane with a lifting capacity of up to 84 tons.

## **BUSINESS DIRECTORY**

On www.rostock-port.de many port based companies and authorities with their contact details are listed.





## **CAR TERMINAL**

With the completion of the underpass under the street "Am Seehafen" in July 2021 and the associated area network in the southern port area, a ilestone was reached for the commissioning of the new car terminal. Two high-capacity sidings for the terminal area were also completed. The operator of the new logistics terminal also invested in two double-decker loading ramps at the end of the tracks and a bridge for cars crossing "Ost-West-Strasse" to berth 50.

## **CEMENT HANDLING**

The company Rostocker Zementumschlagsgesellschaft (RZU) handles cement, sea gravel, crushed stone, other building materials and fertilizer at berth 21. Additionally, the company Euroports Terminals Rostock GmbH andles cement for export at berth 33 and 35. Last year about 400,000 tons of cement were handled.

It is situated east of the oil port and is the operational port of a fertilizer producer. The berth is connected with the plant and its tank farm by two pipelines. These are used for the import of liquid ammonia and for the export of the finished product, liquid urea fertilizer (AHL). Please see "Fertilizer quay".

## **CONSERVATION AND ENVIRONMENTAL PROTECTION**

The operation of the port is linked with emissions. ROSTOCK PORT works closely together with the companies established at the port to minimize the emissions. A pro-active environmental policy is to make the port operation compatible with local residents and ecosystems. One of the most demanding and comprehensive compensation measures in the history of ROSTOCK PORT was successfully completed in October 2020 with the issuing of the recognition order for the upgrading of the Diedrichshäger Moor vetland area by the local nature protection authority, the Rostock Office for urban green spaces, nature protection and landscape conservation. Since 2014 ROSTOCK PORT invested three million Euro in the improvement of this wetland area. The improvement is an exemplary compensation measure that has shown how the economic interests of the port and industrial location of Rostock can be reconciled with the requirements of environmental and nature protection while complying with all legal regulations. In 2014 ROSTOCK PORT was certified with DIN EN ISO 9001:2015 - environmental management system. Thus compliments the quality management according to DIN EN ISO 14001:2015 applied as of 2005. A recertification was carried out in 2020 and is valid until 2023.

## **CONTAINER HANDLING**

Container can also be handled at several terminals in the Overseas Port of Rostock. At the general cargo terminal of the handling company Euroports Germany containers are loaded by mobile harbour cranes. In addition, the units can be transported on the close-meshed intermodal network with more than 40 weekly train connections as well as the closely scheduled ferry and ro-ro connections to Denmark, Sweden and Finland with up to 20 departures per day. The Overseas Port of Rostock not only acts as a place transhipment, but also as a collection and distribution center. For this purpose, services for packing and reloading of containers and for customs depot directly in the port to be able to react flexibly to demand. Therefore the Overseas Port of Rostock is an ideal transport hub to collect and distribute containers to northern and continental Europe.

## CRUISE PORT

BERTHS P1 - P6, P7, P8 Rostock-Warnemünde is one of the most important German cruise ports. Three berths are available in Warnemunde with a water depth of up to ten metres, which allows to accommodate ships with a maximum draft of nine metres. The Warnemünde Cruise Center provides cruise passengers with a high level of service and is equipped to handle a passenger turnaround of more than 2,500 people per day. In order to improve the quality and safety of cruise shipping in Warnemünde the federal state of Mecklenburg-Vorpommern, the Hanseatic and University City of Rostock and ROSTOCK PORT invested in an additional terminal building at berth P8. The building, with a length of 186 metres and a width of 30 metres, was opened in 2020. At the same time, a shore power system was built to supply ships at berths P7 and P8 which was officially commissioned in 2021. Since 2012 it is possible to receive ship's waste water from cruise vessels at all three berths which is then pumped into the public sewage system of the Hanseatic and University City of Rostock

## **DRAFT**

Berth	Permitted draft [m]	Berth	Permitted draft [m]	Berth	Permitted draft [m]	
01	5.30	30	7.50	61	10.00	
02	5.30	31	9.00	62	7.50	
03	13.00	32	9.00	63	10.00	
04	11.60	33	9.20	64	8.10	
05	11.00	34	9.20	65	6.70	
06	13.00	35	8.85	66	8.60	
07	9.30	36	8.40	67	7.80	
10	8.80	37	8.40			
12	10.35	41	8.80			
13	13.00	42	8.80			
14	13.00	43	9.30			
15	10.80	44	9.30			
16	10.35	45	9.30			
17	13.00	46	9.00			
18	13.00	50	8.20	Wa	Warnemünde	
18 N	4.50	51	8.85	1 - 4	7.00	
21	10.10	52	8.85	5	6.80	
22	10.10	53	9.30	6	5.00	
23	13.00	54	9.00	7	8.70	
24	13.00	55	6.00	8	9.00	
25	10.00	60	10.00	8A	7.80	

## **EMPLOYEES**

About 5,800 people worked in the Overseas Port area in 2019. There are currently around 150 companies located at the port that are involved in production, storage and cargo handling, or provide services for the shipping, transport, cargo and goods handling industries. The number of people either directly or indirectly employed is around 20.000. The largest employers at the port are:

- AMV Agrarhandel Mecklenburg-Vorpommern GmbH
- EEW Special Pipe Constructions GmbH Euroports Germany GmbH & Co. KG and subsidiary companies
- Gesamthafenbetriebsgesellschaft Rostock mbH
- Getreide AG / Power Oil Rostock GmbH
- Grosstanklager Ölhafen Rostock GmbH
- Liebherr-MCCtec Rostock GmbH
- Krebs Korrosionsschutz GmbH
- ROSTOCK PORT GmbH

## **ENERGY PORT**

In order to ensure sustainability the port of Rostock is investing in the development of new fields of business and in infrastructure. The basis points of the Mecklenburg-Vorpommern energy fund presented in November 2022 are an important signal also for the energy port Rostock. The funds earmarked by the German and state government to the tune of around 218 million Euro are a decisive contribution to the implementation of the hydrogen production project "HyTechHafen Rostock" at the newly established company "rostock Energy Port cooperation GmbH". This offers a unique opportunity for the port to develop first as a location for hydrogen production and prospectively as an import harbour for green sources

Further information: www.energyport-rostock.de

## **EU-FUNDED PROJECTS**

- ROSTOCK PORT is engaged in the following projects: Blue Supply Chains - CO<sub>2</sub> reduction during ship demurrage with focus on shore power systems and strengthening of the rail ferry connection in intermodal transport between Germany and Sweden as an alternative to the mainland route via Denmark.
- ACCESSMILE Development of a tool on the homepage ...www.intermodal-rostock.de" regarding the merging of regional demand volumes in intermodal transport and offers provided by intermodal transport

## **FERRY TERMINAL**

The ferry terminal contains five berths. Berth 64 is equipped for the clearance of railway carriages. An overpass leads directly from the ferry terminal to the motorway A19/A20. The terminal for intermodal traffic is in the direct vicinity of the

BERTHS 53, 54, 64, 66, 67

BERTHS 31-46, 16

Rostock offers ferry connections to and from:

Gedser/Scandlines	up to 10 x dail
Klaipeda/TT-Line (via Trelleborg)	1 x week
Trelleborg / Stena Line (railway ferry)	3 x dail
Trelleborg / TT-Line	3 x dail

## FERTILIZER QUAY

Berth 12 is equipped with a ship loader (up to 600 tons per hour) for the loading of calcium ammonnium nitrate (CAN) and/or nitrate fertilizer (solids berth 12 or liquids berth 7) from the nearby fertilizer plant. The products are brought in via a 700 metres conveyor belt system from two 30,000 tons storage sheds with an attached wagon loading station.

GENERAL CARGO HANDLING

Pier II is the heart of the general cargo handling. Handled products are metals, forest products and project cargo. But the scenery of Pier II is mainly MARITIME INDUSTRIAL PARK characterised by handling of wind turbines. Since mid-2019 it is possible to load goods weighing almost 300 tons by using two new mobile harbour cranes in tandem. There are also two cranes available at berth 16 for loading and discharging that may be equipped with hooks or grabs as required. The sheet metal and pipes for EEW Special Pipe Construction GmbH are also handled here, among other things.

## **GRAIN TERMINAL**

The Overseas Port of Rostock is Germany's largest grain export port. Three ship loaders with a capacity of up to 1,200 tons per hour are available for the export of grain, feed and oil seeds. For discharging of ships one unloader with a capacity of up to 300 tons per hour is used. A conveyor belt system facilitates the movement of grain from the silos to the ships. The total storage capacity of grain is 691,000 tons.

CONTACTS		C	
Ceravis GmbH	+49 385	6430-0	ceravis-mvp@ceravis.de
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Service Rostock GmbH	+49 381	6662-580	mail.gsr@euroports.com
Getreide AG	+49 381	208709-0	rostock@getreide-ag.de
Getreideterminal Rostock			
GmbH	+49 381	669187-122	info@gt-rostock.com
Hauptgenossenschaft			
Nord AG	<b>⊥/10 3</b> 21	673/136-0	info@hanakial da

## **HEAVY CARGO HANDLING**

Rostocker Getreide-

Lagerhaus GmbH

BERTHS 10, 15, 25 With berths 10, 15 and 25 the port offers three berths for handling of particularly large and heavy goods. Civil engineering work to upgrade the surfaces in the area of berth 15 at port basin C for heavy loads has been completed in the second quarter of 2019. A special quay with heavy-duty tracks for a crane of the company Liebherr with lifting capacity of up to 1,600 tons was put into operation here mid of last year. This will improve not only the possibilities for handling extremely heavy project cargo, but also the site's attractiveness for further settlements of companies for the production and assembly of heavy goods. In order to be able to optimally use this new potential, the working group "Rostock High & Heavy" was

## INDUSTRIAL COMPANIES

Numerous industrial companies have opened operations at the port or neartrader of building materials, several waste management companies, an oil mill, a biodiesel plant and a producer of large pipes.

### **INFRASTRUCTURE**

The transport of goods to and from the port occurs via the motorway A19 Berlin-Rostock, the coastal motorway A20, by rail or via the pipelines Rostock-Schwedt and Rostock-Böhlen. The port offers optimal conditions for the processing of railroad cargo with its terminal for intermodal traffic and railroad track system as well as the marshalling yard just outside the port grounds. From the marshalling yard, electrified track sections lead into the hinterland via Magdeburg or Berlin. About one-fifth of all goods handled at

### INTERMODAL TRAFFIC

The terminal, which is approximately 80,000 square metres in size offers five full-train tracks served by two gantry cranes with up to 45 tons lifting capacity each. By redesigning the track area, an additional option was created for handling trains of up to 720 metres in length. The big advantage of Rostock are the available railway track capacities at the port which allow for additional handling capabilities to be developed even at short notice. The company Rostock Trimodal, who operates the cargo handling of intermodal units at Rostock Overseas Port, moved over 130,000 units in 2022. That is an increase of eight percent. There are currently 43 intermodal trains per week operating to and from Verona (18) in Italy, Bratislava (6) in Slovakia, Bettembourg (3) in Luxembourg, Curtici (2) in Romania via

Dresden (7), Herne (6) and Halle (1) in Germany. Thanks to rail operator Kombiverkehr large distribution centres like Cologne, Kornwestheim, Munich, Ludwigshafen and Frankfurt am Main can be reached via Hamburg-Billwerder (direct connection to Hamburg-Waltershof). With the expansion of further intermodal capacities, ROSTOCK PORT fulfills

a significant contribution to strengthening the ferry and ro-ro network and to reduce the CO2 emissions of traffic running through the port of

### **INVESTMENT**

Since 1990 ROSTOCK PORT invested more than 700 million Euro into the port infrastructure with support of the Hanseatic and University City of Rostock, Federal State of Mecklenburg-Vorpommern and European Union. After a 40 million Euro investment in 2019, which reached a new ten-year high. ROSTOCK PORT GmbH invested 27.5 million Euro in upgrading the infrastructure and further improving the processes at the port in 2022. For this year, ROSTOCK PORT plans on more than 40 million Euro of investment.

## LINER SERVICES

To and from Rostock: Hanko / Finnlines Kotka/Transfennica 1 x weekly Rauma/UPM 1 x weekly

## MALT PRODUCTION

One of the most modern malthouses of Europe is located at the grain terminal. The company's own 10,000-tons-silo and the additional connection to the silo facilities of the port guarantee the rapid receipt of brewer's barley and likewise, the rapid dispatching of goods with train, truck or ship.

In November 2004, one of the most comprehensive development projects at the Overseas Port since its opening in 1960 was completed. In only 21 months, a new 25 hectare area was created, to be used as the 'Maritime Industrial Park I'. In 2003 the Liebherr company began the construction of its facility here and started production in 2005. In December 2004, ROSTOCK PORT GmbH began developing the 'Maritime Industrial Park II'. This site encompasses a total area of 35 hectares. In 2008 the company EEW Special Pipe Construction began its production of mega pipes with a length of up to 120 metres and a diameter of up to 10 metres

Between 2008 and 2012 the 'Maritime Industrial Park III' with a total capital expenditure of 63.5 million Euro was developed. This includes nine properties with a total area of approx. 52 hectares. The most important project was the northern extention of Pier III with approx. twelve hectares. This was completed in 2012. In line with this a new berth for handling of heavy goods (berth 15) was built at the eastern side of Pier III from January 2011. Since the beginning in 2003 ROSTOCK PORT invested 88 million Euro into this project at Pier III.

## **NAUTICAL CONDITIONS**

Rostock has the only deep water universal port on the German Baltic Sea coast. It offers excellent nautical conditions. The protected location of the port where the Warnow river flows into the Baltic Sea, the uncomplicated access way from sea, only 3.6 sea miles long, as well as a water depth of the sea canal of 14.5 metres allow vessels of up to 330 metres in length, 45 metres in beam and with a draft of 13 metres to access the port. The deepening of the sea canal to 16.5 metres, started in October 2022 and is estimated to last about two and a half years, will further improve the port's performance.

## **OIL HARBOUR**

Six berths with a handling capacity of up to 6,000 tons per hour are available for tankers with a load of up to 100,000 tons. Tanks with a total volume of 700,000 cubic metres are available on site for storage. The oil harbour is connected to the chemical sites in Leuna and Schwedt via a pipeline and to Böhlen via a product line. It also has seven loading and unloading tracks for processing tank wagons and a fully automatic tank truck filling platform with seven loading lanes. The oil port is operated by the company Grosstanklager-Ölhafen Rostock GmbH, a service provider for all mineral oil companies moving cargo through Rostock. The oil port is also the location of **SERVICES** a biodiesel plant with an annual capacity of 200,000 tons.

## OIL MILL

Since 2006 one of Germany's largest oil mills, located at Pier III, processes up by in the last several years including a crane manufacturer, malt producer, a to one million tons of rape seed to whole-corn rape meal and rape oil for the production of biodiesel and edible oil. A large part of the raw material comes from farms in Mecklenburg-Vorpommern

## PAPER HANDLING

Rostock is an important paper trans-shipment centre for Germany. Austria. France, the Czech Republic and southern Europe. 378,000 tons of paper, cellulose and plywood were handled at the Overseas Port last year, i.e. 327,000 tons less than previous year. This was only due to a longer strike situation in the Finnish paper industry in the beginning of 2022. Since March 2015, Rostock has been the exclusive transhipment port of the Finnish paper company UPM in the southern Baltic Sea.

### PILOTS AND TUGS

Experienced pilots and high-power tugs are available around the clock for vessels using the port. For ships exceeding 100 metres in length, 15 metres in width or a draft of 7.5 metres pilotage is compulsory.

- for all tankers (oil, chemical and gas)
- for vessels from 100 metres length
- or 15 metres beam or 7.5 metres draft

### PORT AUTHORITY $\triangleright$ +49 381 381-8710 port.authority@rostock.de Port captain

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### QUAY-SIDE WAREHOUSES

There are nine quay-side warehouses at the port. Six warehouses and two shed roofs with a total storage area of approx. 56,000 square metres are located in the vicinity of the ro-ro terminal and terminal for intermodal traffic and are used primarily for the storage of paper/cellulose and other forest products (see "Cargo handling companies") Three warehouses with a total capacity of 63,000 square metres are located on Pier II (general cargo) and are used for steel products and other general

or bulk cargo and paper. (see Euroports General Cargo Terminal GmbH)

## **RAILWAY FACILITIES**

## A rail marshalling vard with approximately 180 kilometres of track length is

located just outside of the port. Additionally, the port grounds themselves contain 54 kilometres of tracks with direct access to the reloading points and cargo facilities.

The renewal of railway sidings took place from 2005 to 2007 including the renewal of the safety equipment and 93 switches. The electrified doubletrack railway line from Rostock to Berlin was upgraded for a travel time of just under two hours and for block trains in freight transport for total train lengths of up to 720 metres and a wheel load of 25 tons.

## ROSTOCK-LAAGE (AIRPORT)

The airport Rostock-Laage is located approximately 40 kilometres from the port on the A19 motorway. It serves as an airport for regular line connections, holiday flights, general aviation and cargo. www.rostock-airport.de

## **ROSTOCK PORT GmbH**

The federal state of Mecklenburg-Vorpommern and the Hanseatic and University City of Rostock are the owners of the port of Rostock. Their interests are attended to by the company ROSTOCK PORT.

Its main tasks are:

Administration, development and maintenance of port

- infrastructure Leasing of property and buildings to businesses locating in the industrial
- Provision of services and utilities
- Sales/Customer service/Acquisition

The company maintains a policy of competitive neutrality with respect to all companies already working at the port site or who are interested in settling there. ROSTOCK PORT is operator of the Overseas Port, operator of the Warnemünde cruise terminal and shareholder of the company acting as operator of the terminal for intermodal traffic as well.

CONTACTS		
Management	+49 381	350 40
Port construction department	+49 381	350
Human resources/Legal matters	+49 381	350
Finance department	+49 381	350
Real estate department	+49 381	350
Port logistics department	+49 381	350
Corporate communications/Cruise shipping	+49 381	350
Strategic development	+49 381	350
Sales/Customer service/Acquisition	+49 381	350
Port security	+49 381	350
Dispatcher/Port operation outside of business hours	+49 381	350
		250

## **PROVISION OF LAND**

The demand for port-related areas close to the guays remains high. It is therefore necessary to intensify the provision of port-related areas, especially with view to the diverse opportunities of the energy

The municipal and regional planning authorities are working on the process of drawing up a new preliminary municipal development planning – "land zoning" and/or redrawing the "future plan" of the Hanseatic and University City of Rostock – as well as of the regional planning. Together with the afore-mentioned partners, the Rostock Chamber of Commerce and the Economic Development Corporation Rostock Business, ROSTOCK PORT has worked out a communication strategy to be presented in various decision-making bodies of the city as well as at the port panel. Its contents are to be implemented over the next few years.

For further information https://rathaus.rostock.de/de/startseite/325396



## **ROSTOCK** A popular destination

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Money exchange - ATM 24 hours

## STORAGE FACILITIES

 $600~000~m^2$ open storage for general cargo 420,000 m<sup>2</sup> open storage for bulk cargo 115.000 m<sup>2</sup> covered storage for general cargo 55,000 m<sup>2</sup> covered storage for bulk cargo 700,000 m<sup>3</sup> tank storage 691,000 t grain silos