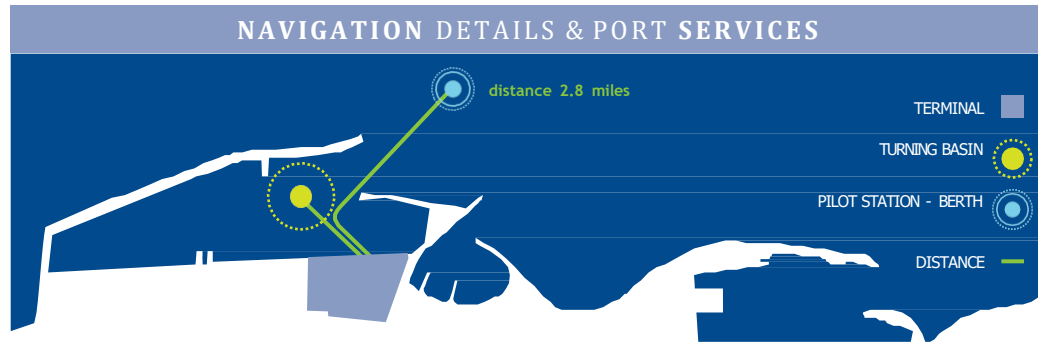




## TERMINAL LAYOUT & DATA

### BERTHS

ACTUAL QUAY	800 m	WATER DEPTHS	17,4m
		TERMINAL AREA	360,000 m2



WIDTH OF PORT ENTRANCE	300 m	HEIGHT ABOVE WATER LEVEL	4,5 m
DEPTH OF PORT ENTRANCE	20 m	TIDAL RANGE	0,8 m
WIDTH OF PORT CHANNEL	900/650 m	TUGS FLEET	4 tugs
DISTANCE PILOT STATION - BERTH	2.8 miles	NUMBER OF PILOTS (availability)	3 pilots 24H/7



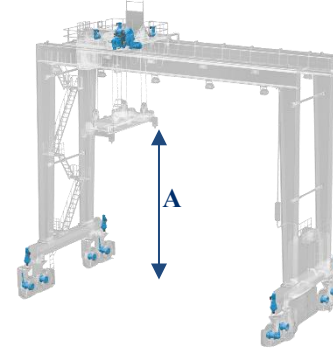
### YARD

ACTUAL YARD	40,000 sqm	REEFER CAPACITY	1,540 plugs + Possibility for extra 240 plugs
		NOMINAL CAPACITY	1,500,000 TEUS
		DRY handled by RTG*	41 Tons
		OOG handled by Reach Stacker*	45 Tons

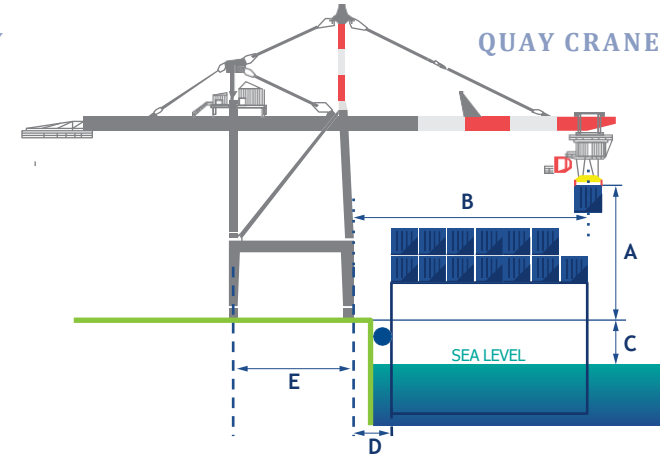


### EQUIPMENTS

#### RUBBER TO GANTRY



#### QUAY CRANE



### QUAY CRANES TECHNICAL DETAILS

GANTRY CRANE COUNT	MANUFACTURER	YEAR BUILT	A	B	C	D	E	MAXIMUM CONTAINER ROWS ON VESSEL	TYPICAL MAXIMUM CONTAINER TIERS ON DECK (DV 9'6") AT HIGHTIDE	MAX LIFTING CAPACITY (SPREADER ON)	MAX LIFTING CAPACITY (SPREADER OFF)	TWIN LIFT ABILITY Y/N	ABLE TO LIFT 4 CONTAINERS SIMULTANEOUSLY Y/N	ABLE TO OPERATE ON
8	LIEBHERR	2020/2021	54 m	72 m	3.5 m	5.7 m	30.48 m	25	11 x 9.6	65 t	85 t	Y	N	ALL BERTHS

### RUBBER TO GANTRY TECHNICAL DETAILS

RUBBER TO GANTRY COUNT	MANUFACTURER	Type	Year of manufacture	Capacity (T)	A	Span
22	KONECRANES	RTG 16W	2020	41	1 over 5 Containers	7 + truck lane

\*For further details, pls check : [Customer Advisory Overweight Overcapacity Units Modus Operandi 0.pdf](#)