

## PIER DETAILS – BURGTORKAI

### Pier Information

Max LOA	160 m
Max depth	8,0 m
Type of berth (passenger, cargo, bulk traffic)	Passenger
Fenders available (brand and type)	Rubber fenders; distance between fenders abt. 30m
Bollard strength	500 kN
Info on tides	no tides
Info on wind	Info via pilot station
Info on currents	no currents
Restrictions	Max. vessel size is 160 m length and 25 m width
Restrictions const.	Due to passage of Eric-Warburg-Brücke
Distance to the city center (in Kilometers)	0,5 km
Are shuttle buses required?	No
What type of access to the pier (floating pontoon or stairs)	Stairs
Distance to the airport (in Kilometers)	70 km to Hamburg Airport
Clean pier before arrival + maintenance during the day	Available
Good functional fenders	Available
ISPS certified – compulsory	Available
Cleared and well signaled entrance/ exit to/ from the pier	Not available
Pilotage service available	Available
Proper tender facilities if available and needed by cruise lines	Available
Bunkers available	Available
Tug available, bollard pull (14 t)	50BP
Fresh water available – supply rate (30 m <sup>3</sup> /hour)	Not available
Solid waste disposal	Available
Toxic waste disposal	Available
Bilge and Sludge disposal facilities	Available
Black and grey water disposal facilities	Available
Necessary space, facilities and labor to handling ship`s stores and provision	Available
Restrooms availabe	Not available
Facilities for handicaps: ramps, toilettes	Not available
Tourism information available at the port	Available
Cruise terminal or tent facilities w/ checking, luggage and waiting areas	Available
X-ray available	Available
Porters and stevedors available	Available



First aid equipment available	Available
Shore gangways available on request	Not available
Airline check-in at the port (desirable)	Not available
Parking space for private vehicles	Available
Designated and marked parking spaces for vehicles	Available
Fixed sign/ map at the port with directions between port and city	Available
Dedicated local cruise network and website	Available, but no website
Taxi stand and general price guidance information	Not available
City maps available at pier	Available
Crew designated center available at the port	Not available

### **Port reception facilities/ Waste handling**

Direct shore connections available	No
Number and maximum flow rate	-
Direct downstream to municipal facilities	-
MARPOL standard connections fitted	-
Barges available	Yes
Number and maximum capacity of barges (cubm)	1 barge 120 cbm
Tank Trucks available	Yes
Number and maximum capacity of tank trucks (cubm)	~ 10 (10-20 cbm/h/truck)
MARPOL standard connections fitted	Yes
Local storage–sewage available and maximum capacity (cubm)	No
Local storage–Bioresidue available and maximum capacity (cubm)	No
Local storage–Fats, Oils from hotel services available and maximum capacity (cubm)	No
Local storage–Food waste reject water available and maximum capacity (cubm)	No

### **Port reception facilities/ Administration and Reporting**

PWMP - Port Waste Management Plan available and updated for Annex IV special area	Yes
Type of PWMP – port specific, Terminal/ Pier specific or Hybrid	Terminal/ pier specific



Implemented Cruise specific Circ. 644 – ANF Advanced Notification Form	Yes/ not mandatory
Implemented Cruise specific Circ. 645 – WDR Waste Delivery Receipt	Yes/ not mandatory
Updated IMO Port Reception Facilities Database (PRFD) for Annex IV special area	No
No special Fee implemented	Yes
Number of Alleged Inadequacies in 2017	None
Number of Alleged Inadequacies in 2017 cleared within the IMO PRFD	None

