## Sea jetty 3

Ship types		
Ship type(s)		Barge/Vessel
		- U
Vessel berth compatibility criteria		
Berth type		T shape jetty
Hose / loading arm		Loading arm
Max. draft	[m] / [ft]	11,89 / 39
Max. LOA	[m] / [ft]	228 / 748
Max. beam	[m] / [ft]	32 / 105
Max. DWT	[tonnes]	70.000
Max. arrival displacement	[tonnes]	90.000
	Max.[m]	17,5
Max/min manifold height between ship and jetty deck (relative to NAP)	Min.[m]	-0,4
Min distance bow to centre manifold	[m]	na
Min distance stern to centre manifold	[m]	na
	Max.[m]	8
Max/min distance manifold to rail	Min.[m]	4
Min height manifold to deck/driptray	Min.[m]	0,39
Parallel mid body (PMB)	[m]	na
PMB aft/forward	[m]	na
Berth specifications		
Construction		Reinforced concr
Fendering type		Piled wood fend€
Approach speed	[m/s] / [ft/sec]	0.15 / 0.486
Double banking allowed		Yes
Max. DWT combined during Bouble banking	[tonnes]	70.000
Bottom type		San mud mixture
Krane SWL [tonnes] (if applicable)	[tonnes]	0,8
Vapour recovery system		No VRU, Stack a
	Min.[m]	-3
Gangway range relative to NAP (if applicable)	Max.[m]	14,5
Design wind conditions gangway	[knots]	max. 42

## Weather precautions

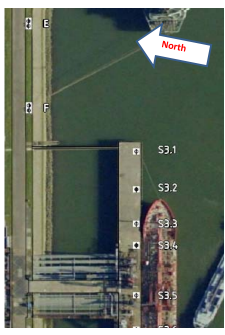
Measures which will be taken during irregular weather conditions:

When a weather alarm is given the crew vessel will be notified 3 hours in advance of the forecasted weather.

At force 8 (17,2-20,7m/s or 34-40 knots) the manipulating will be stopped and the loading arms will be disconnected. During double banking the same measures will be taken at force 7 (13,9-17,1m/s or 28-33 knots)

If lightning is in close proximity of the terminal all manipulations are stopped

## Maximum bollard loads





Max. bollard force	[tonnes]
S3.1	100 (1000 kN)
S3.2	no info*
S3.3	100 (1000 kN)
S3.4	no info*
S3.5	100 (1000 kN)
S3.6	no info*
S3.7	100 (1000 kN)
S3.8	no info*
S3.9	50 (500 kN)
S3.10	50 (500 kN)
S3.11	no info*
E	260 (2600 kN)
F	260 (2600 kN)

<sup>\*</sup> Do not use these bollards

## Loading arm size

Loading arm	Size
1	8"
2	8"
3	10"
4	10"
5	10"
6	8"