

Offshore Wind Base Area
210.000m²

Renewable Cargo Area
> 240.000m²

Briese Offshore Terminal Cuxhaven



Terminal Area & Infrastructure

Offshore Wind Base Area:	210.000 m ²
Total Area for Renewable Energy (incl. Partner Areas in German Offshore Industry Centre (DOIZ))	> 450.000 m ²
Offshore priority quay length:	> 620 m
Total available quay length:	> 1.600 m
Bearing Capacity:	> 15 to/m ² UDL
Heavy Duty Quay:	> 22,5 to/m ² UDL
Area Surface:	compacted gravel
Jack-Up:	4 jack-up locations
RoRo:	2 interfaces for bow/ stern loading
Bollards:	every 30 meters
Bollard Pull:	1,000 kN

Terminal Equipment

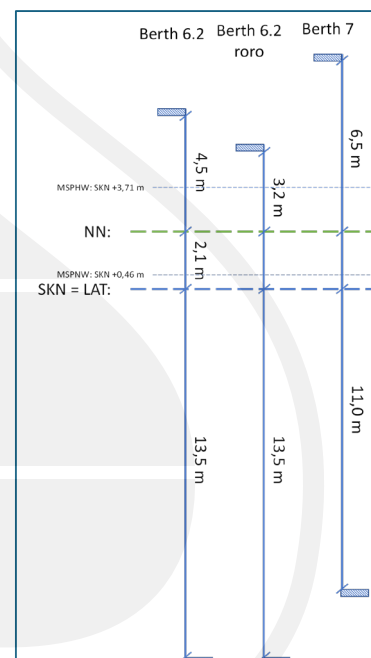
54 SPMT axle lines (Scheuerle)
3 x Harbour Mobile Cranes (LHM 800, LHM 600, LHM 550)
10 x Reachstacker (45 to – 152 to)
18 x Forklifts (2,5 to – 16 to)
4 x Tugmaster & 80 x Trailer
2 x Blade Transport Trailer
Truck & Trailer

Terminal Operations

Terminal Operator: BlueWater BREB GmbH & Co. KG
Custom bonded warehouse storage possible
ISPS secured port area
Agency Services: BREB GmbH

Water Access

Water depth:	11 m -13,5 m below LAT
Quay height above NN	3,2 kn -6,5 kn
Tidal range:	2,5 m - 3 m
Current:	2,5 kn - 3,5 kn



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