

**PORT INFO INDONESIA
CIREBON PORT (WEST JAVA)**

GENERAL INFORMATION			
LOCATION	:	CIREBON PORT	
GEOGRAPHICAL POSITION	:	06° 42' 55.6" South Latitude; 108° 34' 13.98" East Longitude	
ANCHORAGE POSITION	:	06-41-50 SOUTH / 108-36-30 EAST	
ANCHORAGE AREA	:	5 - 10 KILOMETERS AWAY OF SHORE	
MAX DWT	:	7,000 DWT	
MAX LOA	:	110 METERS	
MAX A/SIDE DRAFT	:	6 METERS	
BERTHING TIME	:	ANYTIME	
UNBERTHING TIME	:	ANYTIME	
PILOTAGE	:	COMPULSORY	
TUGGAGE	:	COMPULSORY	
FRESH WATER SUPPLY	:	AVAILABLE	
BUNKER SUPPLY	:	AVAILABLE BY ROAD TRUCKS (MGO)	
PILOT STATION	:	CIREBON PILOT STATION ON VHF CHANNEL 12	
DEPTH OF CHANNEL	:	7 meter LWS	
WIDTH OF PORT WATER	:	± 8.410,91 ha	
WORKING AREA	:	± 51 ha	
EXCLUSIVE PORT AREA	:	± 25 ha	
PORT SERVICES			
* BULK TERMINAL --> HANDLING COAL ACCOMMODATE APPROX 50,000 TONS			
* LIQUID ASPHALT TERMINAL --> AREA OF 9,187 M2 OPERATED BY PT JAYA TRADE INDONESIA & PT KARYA ASPALINDO			
* VEGETABLE OIL TERMINAL --> HAVE 7 UNITS VEGETABLE OIL CAPACITY 10,300 tons OPERATED BY PT MARGA TULUS, PT INTI BOGA SEJAHTERA, PT SMART COOPERATION, PT BUKIT KAPUREKSA WITH WIDE AREA 18,434.65 m2			
* PASSENGER TERMINAL --> WIDE AREA 1,600 m2 NEAR WITH BERTH MUARAJATI I			
CARGO HANDLING SERVICE			
WAREHOUSE	:	18,528 M2	
OPEN STORAGE	:	21,136 M2	
EQUIPMENT	:	2 UNITS FORKLIFT, 3 MOBILE CRANE AND 1 BARGE	
BERTHS			
NAME OF BERTH	LENGTH (m)	DEPTH (MLws)	CAPACITY (ton/m2)
MUARAJATI I BASIN			
Muarajati I	275.00	- 7.00	3.00
Muarajati III	80.00	- 7.00	3.00
PORT I BASIN			
Samadikun	67.00	- 3.50	1.00
Perniagaan I	11.00	- 3.50	1.00
Perniagaan III	11.00	- 3.50	1.00
Perniagaan III	11.00	- 3.50	1.00
Perniagaan IV	11.00	- 3.50	1.00
Suryat Sumantri I	11.00	- 3.50	1.00
Suryat Sumantri II	11.00	- 3.50	1.00
Suryat Sumantri III	23.50	- 3.50	1.00
Suryat Sumantri IV	11.00	- 3.50	1.00
Suryat Sumantri V	11.00	- 3.50	1.00
PORT II BASIN			
Muarajati II	248.00	- 5.50	2.00
Linggarjati I	131.00	- 4.50	2.00
Linggarjati II	40.00	- 4.50	2.00
Pelita I	30.00	- 4.00	1.00
Pelita III	30.00	- 4.00	1.00
BASIN FOR SAILING VESSEL			
Berth for Sailing Vessel	150.00	- 2.00	0.50
PORT FACILITIES			
PILOTAGE AND TUG			
PILOT BOAT 400 HP CAPACITY 2(TWO) UNITS TUG BOATS 1,700 HP AND 800 HP CAPACITIES			
COMPULSORY PILOTAGE AREA :			
I	06° 40' 00" SL; 108° 37' 40" EL		
II	06° 44' 30" SL; 108° 37' 40" EL		
III	06° 44' 30" SL; 108° 35' 40" EL		
IV	06° 40' 00" SL; 108° 33' 10" EL		
Tides Table :			
The highest high water spring : 1.27 m			
Average high water spring : 0.89 m			
Middle water position : 0.60 m			
Average low water neap : 0.30 m			
The lowest low water neap : 0.06 m			
The tide is extremely affected by the variation of wind season			
BASIN AND CHANNEL			
LOCATION	WIDTH (m2)	DEPTH (MLws)	

CHANNEL	17.50	- 7
MUARAJATI I BASIN	2.66	-7
PORT I BASIN	2.83	-4
PORT II BASIN	4.30	-6
BASIN FOR SAIL VSL	1,120	-3

HANDLING FACILITY :
MOBILE CRANE WITH 25 tons and 35 tons CAPACITY
WHEEL LOADER WITH 5 tons CAPACITY WEIGHT 60 tons CAPACITY (NETTO) AND SCREEN 20 ton/hour CAPACITY AT STOCK PILE
2 UNITS WHEEL LOADERS 5 tons CAPACITY, EXCAVATOR 1 ton CAPACITY AND 6 UNITS DUMP TRUCK WITH 10 tons CAPACITY AVAILABLE AT BARGE
6 UNITS TANK WITH AN OVERALL STORAGE CAPACITY 11,300 tons
7 UNITS VEGETABLE OIL TANK WITH TOTAL STORAGE CAPACITY 10,300 tons

OTHER USEFUL INFORMATION

LOCAL TIME	:	GMT + 7 Hours
WORKING HOURS	:	24 HOURS
WHEATHER CONDITION	:	Highest wave about 3 Meters, Months of occurrence on November to March, Average height of wave about 1 Meter, Average temperatures about 27 Celcius
TYPE OF TERMINAL	:	PUBLIC TERMINAL

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