

Port Facilities

Wharves & Piers (larger vessels)

1) Under Municipal Administration (depth of 5.5m or more)

Designation	Length (m)	Depth (m)	Apron Width (m)	Berth	Berthing Capacity		Sheds		Main Cargo Handled
					(GT)	Number of Vessels	Rows	Area(m ²)	
Tsuneoyoshi Wharf	360	5.5	15	59,61,63,65	1,000t	4			Gravel,Sand
Hokko Shiratsu Wharf	720	12.0	21.5	HS1,2,3	20,000	3	2	11,390	Paper, Woodpulp, Vegetables, fruits
	390	7.5	30	HS4,5,6	3,000	3			
Hokko Wharf	284	10		55	5,000	1			Scrap Metal, Nonmetallic Minerals
		7.5		51	3,000	1			
Umemachi West Wharf	792	12	5~20	47,49	30,000	1	2	2,972	Heavy Oil, Chemicals
		10~12		43,45	20,000	1			
		10		39,41	10,000	1			
Umemachi Wharf	395	10.5~10.0	10	21,23,25	10,000	2			Coal
Sakurajima Wharf	535	10	15~22	15,17,19	10,000	2	2	5,717	Steel Materials, Nonferrous Metals
Ajikawa Pier North Wharf	482	5.5	10	13C	1,700	5	1	1,692	—
Ajikawa Pier West Wharf	120	5.5	17	13B	1,000	2			Paper, Woodpulp
Ajikawa Pier South Wharf	312	6.5	17	13A	2,000	1	3	6,073	Other Transportation Machine
		5.5			1,000	2			
Ajikawa Wharf #1	320	10	13~25	7	10,000	2	3	7948	Sugar
Ajikawa Wharf #2	360	10	22	11A	10,000	2	2	7,769	Steel Materials, Re-use of Materials
				11B					
Ajikawa Wharf #3	178	10.0	26	9B	10,000	1	2	3,391	Chemicals
Osaka Port Silo Wharf	210	11		9	13,000	1			Barley
Tenpozan Wharf	370	11	21	3	168,000	1	2	5,874	Passengers
Central Pier North Wharf	210	11	25	1	13,000	1			Sugar
Wharf #1	328	10	17	6, 8	10,000	2			—
Wharf #2	341	10	14	14,16	10,000	2	2	8,497	Steel Materials
Wharf #3	315	10	20	18	10,000	1	1	6,323	Steel Materials
		7.5		20	3,000	1			
Wharf #5	394	9.0	10	22,24,26	6,000	3	3	5,062	Cement
Wharf #6	359	10.0	15	28,30	10,000	2	2	10,114	Steel Materials
Wharf #7	361	10.0	13	32,34,36	10,000	2	2	8,669	Steel Materials, Metallic Products
Wharf #8	336	7.5	8	38,40,42	3,000	3	2	5,653	Cement
Wharf #10	617	9.0	14~42	46,	7,000	1	1	3,411	Steel Materials
		7.5		48,50,	3,000	2			
		5.5		52,54	1,000	2			
Wharf #11	270	5.5	14	56,58,60	1,000	3			Steel Materials
Taisho Pier 1 North Wharf	471	6	31	70, 72, 74, 76, 78	1,000	5	4	7,810	Nonferrous Metals, Chemicals, Steel Materials
Tsuruham Wharf	280	10	20	TH	30,000	1			—
A Wharf	1,040	7.5	20	A1,A2,A3,A4, A5,A6,A7,A8	3,000	8	3	9,424	Consolidated Cargo, Assembled Vehicles
B Wharf	550	7.5	28	B1,B2,B3,B4	3,000	4	4	16,502	Consolidated Cargo, Paper, Wood pulp
D Wharf	580	7.5	25	D1,D2,	3,000	2	5	12,563	Steel Materials
		5.5		D3,D4,D5	1,000	3			
E Wharf	821	5.5	20	E1,E2,E3,E4,	1,000	5	2	7,042	Scrap Metal, Steel Materials
		7.5		E5,E6,E7	3,000	2			
F Wharf	445	8.5	20	F7,F8	8,000	1			Other Transportation Vehicles, Assembled Vehicles
		7.5			5,000	1			
G Wharf	720	5.5	15	G1,G2,G3,G4, G5,G6,G7,G8	1,000	8	3	8,499	Metalic Products, Consolidated Cargo
I Wharf	720	5.5	15	I1,I2,I3,I4 I5,I6,I7,I8	1,000	8	6	16,624	—
J Wharf	720	12	20	J1,J2,J3	20,000	3			Lumber, Steel Materials
K Wharf	370	10	20	K1,K2	10,000	2	1	5,777	Lumber
R Wharf	515	10	20	R1, R2,R3	10,000	1			Assembled Vehicles, Passengers
		12			20,000	1			
Nanko C6 Wharf	300	12	40	C6	35,000	1			Nonferrous Metals, Consolidated Cargo
Nanko C7 Wharf	300	12	40	C7	35,000	1			Steel Materials, Consolidated Cargo
Aggregate Capacity	17,191					119	60	184,796	