

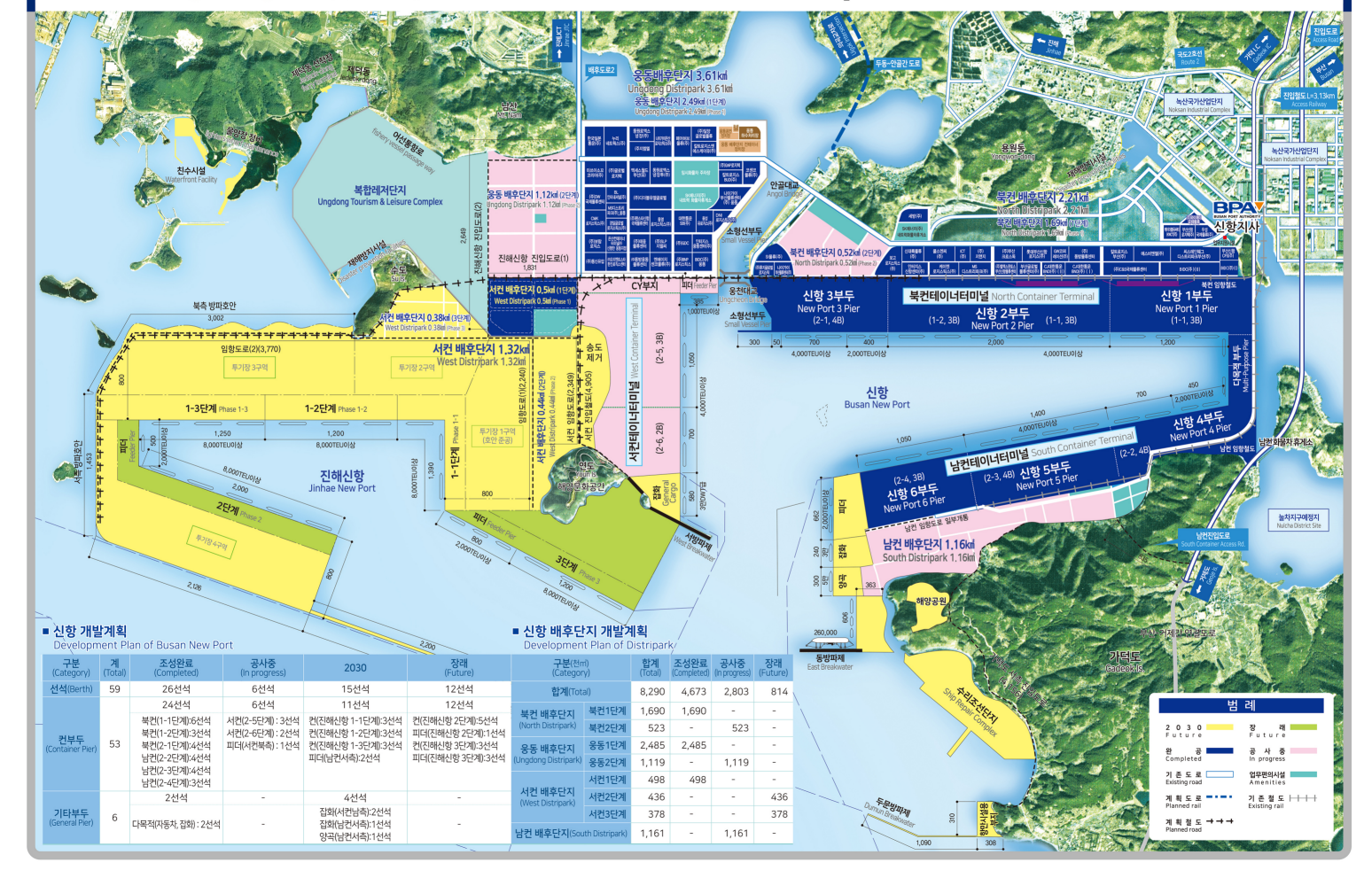
Global Logistics Hub 부산항



🏂 부산항 북항 Busan North Port



🏂 부산항 신항 개발계획 Busan New Port Development Plan



부산항 Busan Port





부두시설 현황 Current Status of Port Facilities

■ 신항 New Port

구분 (Category)	신항1부두 (New Port TML 1)	신항2부두 (New Port TML 2)	신항3부두 (New Port TML 3)	신항4부두 (New Port TML 4)	신항5부두 (New Port TML 5)	신항6부두 (New Port TML 6)	다목적부두 (Multi-purpose TML)
운영사 (Operator)	부산신항 국제터미널㈜ (Pusan New Port International Terminal)(PNIT)	부산신항만㈜ (Pusan New Port Company)(PNC)	한진부산컨테이너 터미널㈜ (Hanjin Busan New Port Co.)(HJNC)	에이치엠엠 피에스에이 신항만(주) (HMM PSA New Port Terminal)	(취비엔씨티 (Busan New Container Terminal Co., Ltd.) (BNCT)	㈜부산 컨테이너터미널 (Busan Container Terminal Corp.) (BCT)	부산신항 다목적터미널㈜ (Busan New Port Multipurpose Terminal Co., Ltd.)(BNMT)
부두길이 (Quay Length)	1,200m	2,000m	1,100m	1,150m	1,400m	1,050m	700m
총면적 (Size)	840,000㎡	1,210,000㎡	688,000㎡	553,000㎡	785,000㎡	631,000㎡	139,000㎡
수심 (Water Depth)	16m	16~17m	17m	17m	17m	18m	15m
접안능력 (Berthing Capacity)	50,000 × 3 (DWT × ships)	50,000 × 6 (DWT × ships)	50,000 × 2 20,000 × 2 (DWT × ships)	50,000 × 2 20,000 × 2 (DWT × ships)	50,000 × 4 (DWT × ships)	50,000 × 3 (DWT × ships)	20,000 × 2 (DWT × ships)
하역능력 (Handling	2,091,000 TEU	3,791,000	2,310,000 TEU	1,936,000 TEU	2,440,000 TEU	1,950,000 TEU	선석 '컨' : 250,000TEU (Berth) 잡화 : 240,000Ton
Capacity)	TEU	TEU	IEU	TEO TEO	TEU	IEU	전교 (Pier for vehicle) 자동차 : 1,946,000Ton

■ 북항 North Port

신선대부두 (Shinseondae TML)	감만부두 (Gamman TML)	신감만부두 (Shingamman TML)	자성대부두 (Jaseongdae TML)	제 7부두 (Pier 7)
부산항터미널㈜ (Busan Port Terminal Co., Ltd.)(BPT)		동원부산 컨테이너터미널㈜ (Dongwon Pusan Container Terminal Co.(DPCT))	한국허치슨 터미널㈜ (Hutchison Korea Terminals(HKT))	인터지스㈜ (Intergis Co., Ltd.)
1,500m	1,400m	826m	1,447m	674m
1,170,000 ㎡	727,000㎡	294,000㎡	624,000㎡	75,000㎡
15~16m	15m	15m	15m	7.5~11m
50,000 × 5 (DWT × ships)	50,000 × 4 (DWT × ships)	50,000 × 2 5,000 × 1 (DWT × ships)	50,000 × 4 10,000 × 1 (DWT × ships)	15,000 × 1 10,000 × 1 5,000 × 2 (DWT × ships)
2,236,000 TEU	1,600,000 TEU	819,000 TEU	1,722,000 TEU	2,724,000 Ton

■ 감천·다대포항 Gamcheon·Dadaepo Port ■ 여객터미널 Passenger Terminal

구분	<mark>감천항</mark> (Gam	다대부두		
(Category)	제1~7부두 (Pier1~Pier7) 중앙부두 (Central Pier)		(Dadae Pier)	ı
운영사 (Operator)	공용부두 (Public Pier)	인터지스 중앙부두㈜ (Intergis Central Pier Co., Ltd.)	공용부두 (Public Pier)	-
부두길이 (Quay Length)	5,440m	942m	390m	
<mark>총면적</mark> (Size)	118,000㎡	100,000㎡	28,000㎡	
수심 (Water Depth)	5.5~13m	6~12m	7.5m	
접안능력 (Berthing Capacity)	50,000 × 2 30,000 × 1 20,000 × 2 10,000 × 7 8,000 × 1 6,000 × 1 5,000 × 13 3,000 × 1 2,000 × 1 1,000 × 4 (DWT × ships)	30,000 × 2 5,000 × 1 3,000 × 1 1,000 × 2 (DWT × ships)	5,000 × 2 (DWT × ships)	
하역능력 (Handling Capacity)	13,500,000 Ton	3,600,000 Ton	-	

구분 (Category)		국제여객터미널 (International Passenger Terminal)			jer	연안여객터미널 (Domestic Passenger Terminal)	국제크루즈터미널 (International Cruise Terminal)
총면적	대지면적	154,022m²				38,297m²	26,840㎡
(Size)	연면적	95,438㎡				19,308㎡	3,311㎡
선석 (Berth)		14선석				4선석	1선석
부두길이 (Quay Length)		2,040m				652m	440m
운항현황	여객항로 (Route)	히타카츠 (Hitakatsu)	시모노세키 (Shimonoseki)	오사카 (Osaka)	후쿠오카 (Fukuoka)	제주 (Jeju)	크루즈 (Cruise)
(Ship Operation)	운항횟수 (Frequency)	주7회 (7/wk)	주 7회 (7/wk)	주3회 (3/wk)	주7회 (7/wk)	주3회 (3/wk)	비정기 (Irregularly)

^{*} 운항현황은 선사의 사정에 따라 변동될 수 있음.(Schedule can be changed depending on the situation)

■ 공사중 in Progress

구분(Category)	2-5단계 (phase 2-5)	2-6단계 (phase 2-6)		
부두길이(Quay Length)	1,050m	700m		
총면적 (Size)	746,000㎡	546,000㎡		
수심(Water Depth)	20m	21m		
접안능력 (Berthing Capacity)	50,000 × 3 (DWT × ships)	50,000 × 2 (DWT × ships)		
하역능력 (Handling Capacity)	1,950,000TEU	1,300,000TEU		

대나산항 주요 통계 Busan Port Statistics



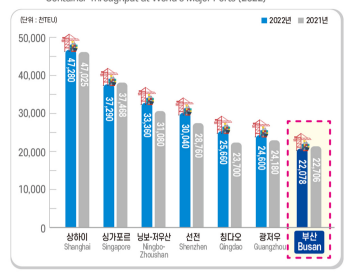
세계 주요항만 컨테이너화물 처리실적 (2022)



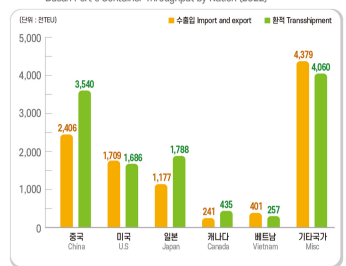
부산항-국가별 컨테이너화물 처리실적 (2022)



Container Throughput at World's Major Ports (2022)



Busan Port's Container Throughput by Nation (2022)





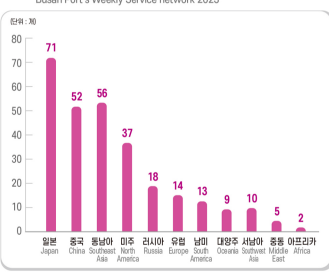
부산항 주간 서비스 네트워크(정기노선) 현황 (2023) 고



부산항 컨테이너화물 연도별 처리실적 (2013~2022)



Busan Port's Weekly Service network 2023



Busan Port's Container Throughput by Year (2013~2022)





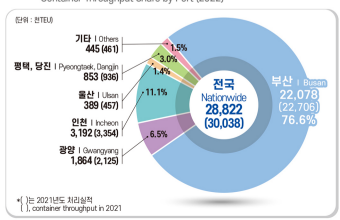
전국 항만별 컨테이너화물 처리실적 (2022)



전국 항만별 환적컨테이너화물 처리실적 (2022)



Container Throughput Share by Port (2022)



T/S Container Throughput Share by Port (2022)

