# **Daikoku Pier Cruise Terminal**

## Location

Olt is approximately 20 minutes to Haneda Airport and 90 minutes to Narita Airport via the Shuto Expressway. Conveniently located for those who fly and cruise.

OBeing close to the Yokohama navigation channel, there is a continuous linear berth(P3 to T6) that extends over 1,000m with a depth of 10 to 12m, together with a vast adjacent space for operation and parking.





Deep water depth near the Yokohama navigation channel.



Continuous berth that extends over 1.000m.



Huge space for operation and parking (approximately 20 ha)

OThe beautiful view of Minato Mrai21 symbolizes Yokohama, and Mt.Fuji in the distance when the weather is good.



Scenery that can be enjoyed by cruise passengers.

OSuitable for a drive & cruise service.



OPlenty of space for departures and arrivals of large size buses.



Facility overview

#### Cruise Terminal

Location: Daikokufuto, Tsurumi-ku, Yokohama

Number of floors:

One floor above ground and three buildings; steal construction

Approx.5000m Total area:

Main facility: Two CIQ buildings; approx.1,500m2

Waiting hall; aapprox.1,500 m







←Parking <Road side> T3Terminal→ Multi- entrance Waiting hall 50m Terminal 1 Terminal 2 (CIQ Building) (CIQ Building) 30m <Wharf side>

Large space without pillars

Cruise terminal layout diagram

A membrane material is used for the roof, enabling to create a large space without pillars. It can accommodate a variety of layouts to suit the different types and needs of the calling ships.

In addition, the two CIQ buildings can be connected by passageways so as to be integrated as one terminal to handle a large number of passengers to and from a super-large cruiser ship, or the simultaneous operation for embarkation and disembarkation.

### [Wharf]

Depth P3~P4:12m T3~T6:11m

rive & Cruis

Parking

P3 (130m)

Berth Length P3~P4: 290m T3~T6: 740m



T-3Termina Termina P4 (160m) T3 (185m) T4 (185m) T5 (185m) 220,000 GT class LOA=360m 220,000 GT class LOA≒360m

The wharf is capable of handling two large-sized cruise ships. Bits are arranged at intervals of 30m.

1,030m (-11m)