

CNBM Port Automatic Boarding System



Reliable Quality:

- CNBM Passenger Boarding Bridge applies many patented designs and technologies with reputed sub-suppliers. Surface treatment is suitable for heavy use and marine environment. Long life time and high handling capacity maximize benefit return while minimize operation cost.

Customer-Oriented Design:

- CNBM professional R&D team can make perfect design according to different seaport situations. Made-to-measure solutions are available for any kind of Cruiser or Ferry vessels.

Tel.: 0086 10 68796868 Fax: 0086 10 68796209 Email: engineering@cbmie.com
Website: www.cnbmengineering.com



CNBM Port Automatic Boarding System



Strengths:

- **Flexible**

The retractable telescoping ramp facilitates the optimal flexibility. And the electro-hydraulic system makes dynamic docking oriented for ship's tide-caused movements.

- **Convenient**

The humanized design including the bridge slope, non-skid floor and automatic system offers great pleasure and comfort to passengers while boarding. Intelligent system guarantees easy operation.

- **Environmental**

Automatic standby mode and shutdown function enables good energy saving efficiency.

- **Aesthetic**

The modern design makes the boarding bridge integrated with surrounding views perfectly.

Our Experience:

- **Boarding System, Xiamen Port.**

- 1st Made-in-China
- Multi-function combination for cargo and passenger handling

- **Double-channel Boarding Bridge, Xiajin Port.**

- Special solution for ro/ro passengers
- Structure membrane plus energy-saving illumination

- **L-Shape Boarding Bridge, Shanghai Wusongkou Cruise Terminal**

- Parallel-to-cruiser design
- Able to serve the top 2 largest cruisers
Freedom of the Seas, 160,000dwt Oasis of the Seas, 250,000dwt

