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

