



**TERMINAL - SINGAPORE** 

## WORLD-CLASS TERMINALIN SINGAPORE

Siwertell has with great success carried out a major turn-key project on a world-class cement terminal for Jurong Town Corporation

#### About

The terminal serves as a common facility for cement importers in Singapore, to replace a number of small import terminals. By gathering the importers and letting them share the same ship-to-silo system, Jurong Town Corporation created a state-of-the-art terminal with the environment in focus and introduced a new concept to the cement industry.

Two ships of up to 40,000 dwt each can be discharged in parallel. The unloading system includes three ship unloaders, each with a guaranteed rate of 800t/h. The unloaders can be combined for free digging and/or clean-up duty in one or two ships simultaneously.

In order to convey the cement from the quay and distribute it to the six cement importers, a highly flexible conveying system was installed. The system is totally enclosed and focused on low maintenance.

Siwertell has combined belt and screw conveyors, aeroslides and bucket elevators to secure a flexible design and reliable functions. The terminal also allows for self-unloading ships to be connected to the conveying system.

### Scope of supply

- Design, manufacturing, delivery and installation of ship unloaders and conveying equipment
- Design, delivery and installation of the electrical power distribution and central computer control systems
- Civil design, delivery and erection of transfer towers as well asfoundation work
- Start-up tests and commissioning
- Staff training

#### FACTS

CATEGORIES:

- Bulk Terminal Solutions
- Ship Unloading

MATERIALS:

• Cement

#### CUSTOMER:

Jurong Town Corporation

ADDITIONAL FACTS:	
Terminal capacity	Unloading of two ships simultaneously of 40,000 dwt
Ship unloaders	Three Siwertell continuous screw-type unloaders, ST 490-F, rail-mounted
Rated capacity	800t/h each
Distribution system	2 x 800t/h distribution system for conveying the unloaded cement to six cement importers from any ship to any silo
Design throughput	Up to 4 million tonnes annually
LOCATION:	
Jurong Port, Singapore	

# FOR MORE INFORMATION, PLEASE CONTACT US

Regional Sales Manager, East Asia Ola Jeppsson +46 709741183 ola.jeppsson@bruks-siwertell.com

> SCAN THE QR-CODE: View the Case online



Printed: 17 May 2025 / Source: https://stage.bruks-siwertell.com/cases/terminal-singapore