



TERMINAL - PORTUGAL

COMPLETE CEMENT HANDLING SYSTEM

The cement import terminal owned by Cecime Cimentos in the port of Lisbon, Portugal is operating with a cement handling system from Siwertell

About

The terminal is designed to receive bulk cement from ships of up to 10,000 dwt. Cement is unloaded by a port-mobile ship unloader, conveyed to the storage building, reclaimed, and conveyed to two truck loading stations placed at the rear of the terminal.

In order to minimize the space requirement when not in use, the 300t/h Siwertell 10 000 S unloader is installed on a port-mobile semi-trailer, which is designed to be towed by a standard king pin truck within the terminal area.

The unloaded cement is conveyed into the storage by a system consisting of both horizontal and vertical screw conveyors, and of aeroslide conveyors, all according to Siwertell design.

In the flat storage the cement is reclaimed by a pay loader and conveyed through a reclaiming system to the truck loading stations with a maximum capacity of 200t/h.

All cement handling at the terminal is environmentally friendly, from the unloading operation throughout the conveying, storing, reclaiming and truck loading processes.

FACTS

CATEGORIES:

. Bulk Terminal Solutions

MATERIALS:

• Cement

CUSTOMER:

Cecime Cimentos

ADDITIONAL FACTS:

Installation Equipment supply

including design, ship unloader, plant compressor, conveying system to flat storage, automatic control system, reclaiming system to truck loading stations, supervision of erection, training and inspection programme

Unloader model Siwertell port-mobile 10

000 S on semi-trailer

Maximum ship size 10,000 dwt Unloading capacity 300t/h

Conveying system Screw conveyors and

aeroslides

Flat storage 15,000t

LOCATION: Lisbon, Portugal

+46 795858724

FOR MORE INFORMATION, PLEASE CONTACT US

Sales Manager, Europe
David Ingvarsson

david.ingvarsson@bruks-siwertell.com

SCAN THE QR-CODE: View the Case online

