



SHIP LOADER - MALAYSIA

# INCREASED CAPACITIESIN MALAYSIAN PORT

Kedah Cement placed this order with Siwertell for a ship loader, in order to increase the loading capacity, following an upgrade of the Kedah Cement production plant on Langkawi Island, Malaysia for an estimated annual throughput of 1.5 million tonnes.

## About

The scissor arm design allows the Siwertell loader to reach any point in the ship's hold, even though the it is pedestal-mounted - this machine is easily manoeuvred.

One basic criterion when designing a Siwertell ship loader is to achieve dustfree operation with minimal spillage.

The screw conveyor system offers a completely enclosed conveying line, from the feeding point to the discharge in the ship's hold, which contributes to fulfilling these criteria.

# Main features

- compact design
- light weight
- totally enclosed system
- controlled air flow

### **FACTS**

#### CATEGORIES:

Ship Loading

#### **MATERIALS:**

Cement

#### CUSTOMER:

Kedah Cement Sdn. BHD.

# ADDITIONAL FACTS:

Model Screw conveyor type,

stationary

**Loading spout** For open or closed

hatches 1,000t/h

Loading capacity 1,000t/h
Maximum ship size 30,000 dwt
Total weight 96t

PRODUCTS:

Ship loading

LOCATION:

Malaysia

# 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

