



SHIP UNLOADER - BULGARIA

# INCREASED CAPACITIES AND A CLEANER PORT

The Port of Bourgas in Bulgaria was in need of increased coal unloading capacity as well as an environment-friendly coal handling system. A screwtype Siwertell unloader was chosen as it's able to completely fulfill these requirements.

# About

The installation of this unloader has provided the customer with a modernised port, including a cleaner environment. Using totally-enclosed conveyors and therefore not having to deal with any spillage at all is of course also a detail leading to great cost-efficiency.

After discharging the coal from ships, the material is transferred to a stock pile behind the unloader, but it can also be reclaimed from the stock pile by the unloader.

# Main measures

Length of vertical arm 27.25m Length of horizontal arm 30.50m Rail gauge length 19.50m

#### **FACTS**

#### CATEGORIES:

Ship Unloading

#### MATERIALS:

• Coal

## CUSTOMER:

Port of Bourgas

# ADDITIONAL FACTS:

Unloader model ST 790-D, rail-mounted

Unloading capacity 2,000t/h
Maximum ship size 100,000 dwt
Total weight 573t

### PRODUCTS:

Ship unloading

LOCATION: Bulgaria

# FOR MORE INFORMATION, PLEASE CONTACT US

Sales Manager, Europe
David Ingvarsson
+46 795858724
david.ingvarsson@bruks-siwertell.com

SCAN THE QR-CODE: View the Case online

