



SIWERTELL ROAD-MOBILE 15 000 S

## ROAD-MOBILE 15 000 S

Our largest road-mobile model is the Siwertell 15 000 S. With its more powerful main power source, and larger overall structure, it can serve vessels up to, and in some cases above, 15,000 dwt.

The 15 000 S is capable of unloading dry bulk material at rated capacities of up to 500t/h. When mounted on its specially designed four-axle trailer, it is still able to be transported on the road despite its larger construction.

Many customers seeking a flexible, high-performance, road-mobile solution turn to the 15 000 S and its ability to continuously unload into receiving equipment such as bulk trucks, railway wagons or virtually any type of conveying system. The 15 000 S has all the great advantages delivered by both the 5 000 S and 10 000 S; it just offers that little bit extra.

### READ CUSTOMER CASES

#### PRODUCT INFORMATION:

- [Installation options](#)
- [Conveying system](#)
- [Loading systems](#)
- [Dust filter](#)
- [Hydraulic power unit](#)
- [Electrical system](#)
- [Safety](#)

#### TECH SPECIFICATION:

Model	Installation	Max ship size	Capacity (Cement/Grain)
15 000 S	Road-mobile trailer	15,000 dwt	500 t/h 400 t/h
15 000 S	Stationary foundation turret or gantry	*	500 t/h 400 t/h

\* = Depends on local conditions and ship design

**Main materials handled by the Siwertell Mobile unloader:**

## FACTS

#### SUMMARY:

Our largest road-mobile model is the Siwertell 15 000 S. With its more powerful main power source, and larger overall structure, it can serve vessels up to, and in some cases above, 15,000 dwt.

#### PRODUCT AREA:

- [SHIP UNLOADING](#)

#### PRODUCT:

- [SHIP UNLOADING](#)

## PLEASE CONTACT US FOR MORE INFORMATION

Sales Director Mobile Unloaders

Jörgen Ojeda

+46 703685990

jorgen.ojeda@bruks-siwertell.com

#### SCAN THE QR-CODE:

And view the Page online, where you will have access to more information



- Cement/fly ash
  - Grain
  - Alumina
  - Sulfur
  - Fertilizer
  - Biomass
- 

**ACCESSORIES:**

- Service agreement