



SIWERTELL ROAD-MOBILE 10 000 S

ROAD-MOBILE 10 000 S

The Siwertell 10 000 S is our mid-sized road-mobile model, designed to use many of the same systems as the 5 000 S. This allows for more standardized components and the rapid availability of spare parts for many of our installations.

The 10 000 S is slightly larger than the 5 000 S and has a three-axle trailer, higher supporting tower and longer conveyors to reach into the holds of larger vessels of around 10,000 dwt. The increased height and length also mean that a perfectly fitted counterweight is required and is installed at the start of operation.

The rated capacity of the 10 000 S is up to 300t/h, equivalent to the 5 000 S, and it can handle a range of free-flowing bulk commodities just like the Siwertell 5 000 S and 15 000 S.

READ CUSTOMER CASES

PRODUCT INFORMATION:

- Installation options
- <u>Conveying system</u>
- Loading systems
- Dust filter
- Hydraulic power unit
- <u>Electrical system</u>
- <u>Safety</u>

TECH SPECIFICATION:

| Model | Installation | Max ship size | Capacity (Cement/Grain) |
|----------|--|---------------|-------------------------|
| 10 000 S | Road-mobile trailer | 12,000 dwt | 300 t/h 240 t/h |
| 10 000 S | Stationary foundation turret or gantry | * | 300 t/h 240 t/h |

* = Depends on local conditions and ship design

FACTS

SUMMARY:

The 10 000 S is slightly larger than the 5 000 S and has a three-axle trailer, higher supporting tower and longer conveyors to reach into the holds of larger vessels of around 10,000 dwt.

PRODUCT AREA:

<u>SHIP UNLOADING</u>

PRODUCT:

<u>SHIP UNLOADING</u>

PLEASE CONTACT US FOR MORE INFORMATON

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





Main materials handled by the Siwertell Mobile unloader:

- <u>Cement/fly ash</u>
- <u>Grain</u>
- <u>Alumina</u>
- <u>Sulfur</u>
- <u>Fertilizer</u>
- <u>Biomass</u>

ACCESSORIES:

<u>Service agreement</u>