



**PLEASE CONTACT US FOR MORE INFORMATION**

**Sales Director**

Daniel Frostberg

+46705785970

daniel.frostberg@bruks-siwertell.com

**SCAN THE QR-CODE:**

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



## OPERATOR'S CABIN

The operator's cabin for both Siwertell continuous screw-type ship unloaders and for Siwertell ship loaders of screw, belt and aeroslide design, is mounted on an arm at the same level as the horizontal arm of the unloader/loader, the operator's cabin slews along with the horizontal arm.

### BENEFITS

The operator's cabin, mounted on the arm extends over the ship to give the operator a clear view into the cargo hold. The operator's cabin enables the operator to work comfortably even in challenging operating/weather conditions.

### SCOPE OF SUPPLY

- a new tension detector is installed on the vertical conveyor steel structure
- the existing PLC programme system is updated
- a new separate PLC\* for the Manoeuvring Optimisation System is installed

The complete system runs on this new PLC, which also comes with a new graphic display (MAC 700) where the values of capacity, inlet feeder speed, vertical motor load, slewing speed, structure tension, travel speed (on rail-mounted Siwertell units) and selected material to be unloaded are displayed.

The complete system is installed in a cabinet that will be fitted into the existing switch-gear compartment:

- new signal cables between the new PLC and the new sensor are installed
- updated maintenance and operation manuals

\*) On some Siwertell units the existing PLC can be used.