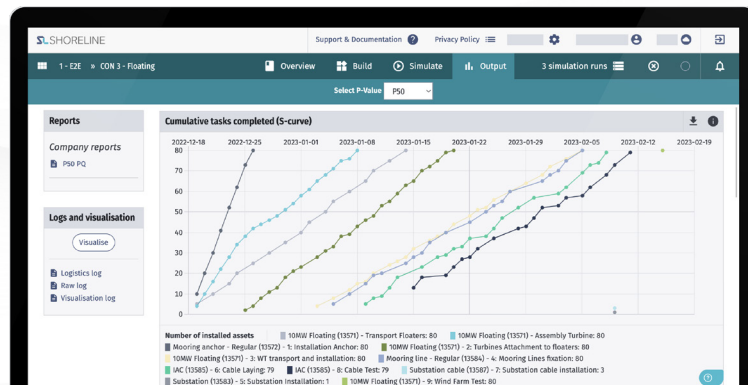


De Design Floating Wind: Construction Design

The industry standard application for simulating and optimizing construction projects. Build, simulate and analyze projects in minutes.



Key features

SSO & API integrations available

1-to-1 onboarding & 24/7 support

Cloud native SaaS

Enterprise grade security

Output data

- ✓ Project progress simulations
- ✓ Weather downtime analysis
- ✓ Vessel utilization analysis
- ✓ Cost estimations
- ✓ Working time per component & process cycle
- ✓ MS Project, Primavera P6 & Excel timeline exports

Input library

- ✓ WTGs, substations, cables & ports
- ✓ Completion, commissioning & test timings
- ✓ Vessel performance
- ✓ Cost templates
- ✓ ERA5 hindcast weather data sets
- ✓ Installation method statement templates
- ✓ Predefined construction programs

Modeling features

- ✓ Steel & concrete floater fabrication
- ✓ Component transportation
- ✓ Advanced port pre-assembly
- ✓ Port logistics modeling
- ✓ Anchor & mooring installation
- ✓ Cable pull-in, laying & commissioning
- ✓ Floating WTG & substation installation
- ✓ Completion, commissioning & testing offshore

Support & documentation

- ✓ Webinars
- ✓ Explainer articles
- ✓ How to videos
- ✓ User groups