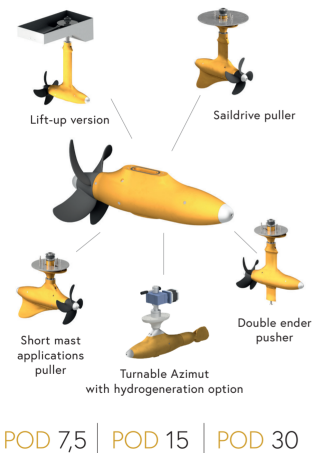
### A pod for every use

Three basic models, modular construction, push and pull versions, lift-up versions, variable speed, azimuth versions, fixed or foldable propeller, hydrogeneration versions and tablet/PC control.



48 V Input Voltage 7,5 kW Power POD 15POD 3096 V Input Voltage400 V Input Voltage15 kW Power30 kW Power





Say goodbye to engine noise when you're out at sea. Except for a low humming sound, the only thing you'll hear is the wind and the waves, making your boat life a new and even more relaxing experience.



At SeaDrive we create maritime electric drivelines with no compromise.



Design Innovation Award Genoa Boat Show 2020 2019 Nominated for the DAME Award 2019

**DAME** 

### www.seadrive.no

### www.seadrive.no

14352 seadrive brosjyre-nøytral-07.09.22.indd 1

# **NEWS!**

SeaDrive POD's provides:

- Propulsion
- Side-thrust
- Hydrogeneration NEW!

# Patent Pending

### Very efficient hydrogeneration

For maximum hydrogeneration, turn the pod upstream. Propeller unfolds.

eneration, m.

For maximum sailing speed and no hydrogeneration, turn the pod downstream. Propeller folds.



### The smell of nature

Every sailor has felt this. Moving across the sea with no exhaust, diesel or petrol smell. It's just you and the sea breeze. SeaDrive's pods let you experience this on most boats, even when there's no wind.



# The privilege of trouble free power

At sea, the last thing you want is trouble with your engine. With just two moving parts, all made from high-quality material, SeaDrive's pods minimise the chance of something unexpected happening.

### Harbour hero



## Sensational manouverability with the turnable Azimut pod

If you've ever had to manoeuvre a boat in a crowded harbour, you know the feeling... Will you manage to dock your boat in an elegant way? Yes, you will.

