

Length oa 90 m Deadweight 2,850 DWT Service Speed 12 kn

eSAIL SYSTEM TECHNICAL SPECIFICATIONS

# of eSAILs	2
Height	17 m
Width	2.85 m

FUEL SAVINGS

168,300

Tn/year⁽¹⁾

USD/year (3)

CO_SAVINGS

693

Tn/year

FUEL & EMISSION SAVINGS (2)

18.2%

DISCOVER THE FUEL AND EMISSION SAVINGS FOR YOUR FLEET

Contact us for a free-of-charge preliminary study. We will estimate potential fuel savings and impact on regulatory compliance for your selected vessel/s.

⁽¹⁾ Considering 220 sailing days and historical wind data 2012-2021

⁽²⁾ Considering a propulsive power of 1,000 kW

⁽³⁾ Considering 900 USD/Tn



Length oa	183 m
Deadweight	40,000 DWT
Service Speed	14 kn

eSAIL SYSTEM TECHNICAL SPECIFICATIONS

# of eSAILs	3
Height	26 m
Width	4.5 m

FUEL SAVINGS

CO, SAVINGS

FUEL & EMISSION SAVINGS (2)

843 758,700

0 2,67

15.3%

Tn/year⁽¹⁾

USD/year (3)

Tn/year

DISCOVER THE FUEL AND EMISSION SAVINGS FOR YOUR FLEET

Contact us for a free-of-charge preliminary study. We will estimate potential fuel savings and impact on regulatory compliance for your selected vessel/s.

⁽¹⁾ Considering 220 sailing days and historical wind data 2012-2021

⁽²⁾ Considering a propulsive power of 5,350 kW

⁽³⁾ Considering 900 USD/Tn



Length oa	300 m
Deadweight	210,000 DWT
Service Speed	14 kn

eSAIL SYSTEM TECHNICAL SPECIFICATIONS

# of eSAILs	8	
Height	36 m	7
Width	6 m	

FUEL SAVINGS

2,856 2,750,400 Tn/year⁽¹⁾

USD/year (3)

CO_SAVINGS

Tn/year

FUEL & EMISSION SAVINGS (2)

9,052 26.2%

DISCOVER THE FUEL AND EMISSION SAVINGS FOR YOUR FLEET

Contact us for a free-of-charge preliminary study. We will estimate potential fuel savings and impact on regulatory compliance for your selected vessel/s.

⁽¹⁾ Considering 220 sailing days and historical wind data 2012-2021

⁽²⁾ Considering a propulsive power of 10,600 kW

⁽³⁾ Considering 900 USD/Tn



Length oa	200 m
Deadweight	18,000 DWT
Service Speed	16 kn

eSAIL SYSTEM TECHNICAL SPECIFICATIONS

# of eSAILs	3
Height	26 m
Width	4.5 m

FUEL SAVINGS

904,500

Tn/year⁽¹⁾

USD/year (3)

CO_SAVINGS

3,187

Tn/year

FUEL & EMISSION SAVINGS (2)

14.45%

DISCOVER THE FUEL AND EMISSION SAVINGS FOR YOUR FLEET

Contact us for a free-of-charge preliminary study. We will estimate potential fuel savings and impact on regulatory compliance for your selected vessel/s.

⁽¹⁾ Considering 220 sailing days and historical wind data 2012-2021

⁽²⁾ Considering a propulsive power of 7,000 kW

⁽³⁾ Considering 900 USD/Tn