



DE VALK
YACHT BROKERS



RO/PAX DOUBLE ENDED FERRY 107 M



DE VALK
YACHT BROKERS

RO/PAX DOUBLE ENDED FERRY 107 M

VAN DE MAKELAAR

Double ended RO-PAX open type Ferry Built 2017 under INSB. Powered by 4 x Caterpillar main engines with total 4000hp. 4 x auxiliary gensets. Four rudder propeller VETH system. Oil-water separator. 13.5 knots service speed. 140 European type cars on main deck OR 24 trucks of 12m - and 44 cars on lower deck. Height of main garage is 4.95m. Total cars capacity 182 and passengers 800. Passengers elevator from garage to saloon. Air-conditioned throughout.

Sofia Iliia-Salvanou

SPECIFICATIES

| | | | |
|-------------------|--|----------------------|----------------------------------|
| Afmetingen | 107.00 x 18.08 x 2.65 (m) | Bouwer | BEKRIS SHIPYARD, PERAMA, |
| Bouwjaar | 2017 | Hutten | |
| Materiaal | Staal | Slaapplaatsen | |
| Motor(en) | 4 x CATERPILLAR C32 ACER MARINE diesel | Pk/Kw | 4 x 4,000.00 (pk), 2,944.00 (kw) |
| Vraagprijs | € 8.816.000 (BTW Niet betaald) | Ligplaats | |

CONTACT

| | | | |
|----------------|---|-----------------|--------------------|
| Kantoor | De Valk Corfu | Telefoon | (+30) 266 111 8095 |
| Adres | New Port of Corfu, near Gouvia Marina 490 83 Corfu GR | E-mail | corfu@devalk.nl |

DISCLAIMER

Hoewel er uiterste zorg besteed is aan de correctheid, volledigheid en actualiteit van onze informatie kunnen hieraan geen rechten worden ontleend.



RO/PAX DOUBLE ENDED FERRY 107 M

ALGEMEEN

| | |
|----------------|---------------------------------|
| Model | RO/PAX DOUBLE ENDED FERRY 107 M |
| Type | motorjacht |
| Lengte (m) | 107,00 |
| Breedte (m) | 18,08 |
| Diepgang (m) | 2,65 |
| Bouwjaar | 2017 |
| Gebouwd door | BEKRIS SHIPYARD, PERAMA, |
| Land | Griekenland |
| Ontwerper | PETYCHAKI |
| Romp materiaal | staal |

MOTOR(EN)

| | |
|------------------------|-----------------|
| Aantal motoren | 4 |
| Merk | CATERPILLAR |
| Type | C32 ACER MARINE |
| Pk | 4000 |
| kW | 2944 |
| Brandstof | diesel |
| Geïnstalleerd in jaar | 2016 |
| Maximale snelheid (kn) | 15,2 |
| Kruissnelheid (kn) | 13,5 |



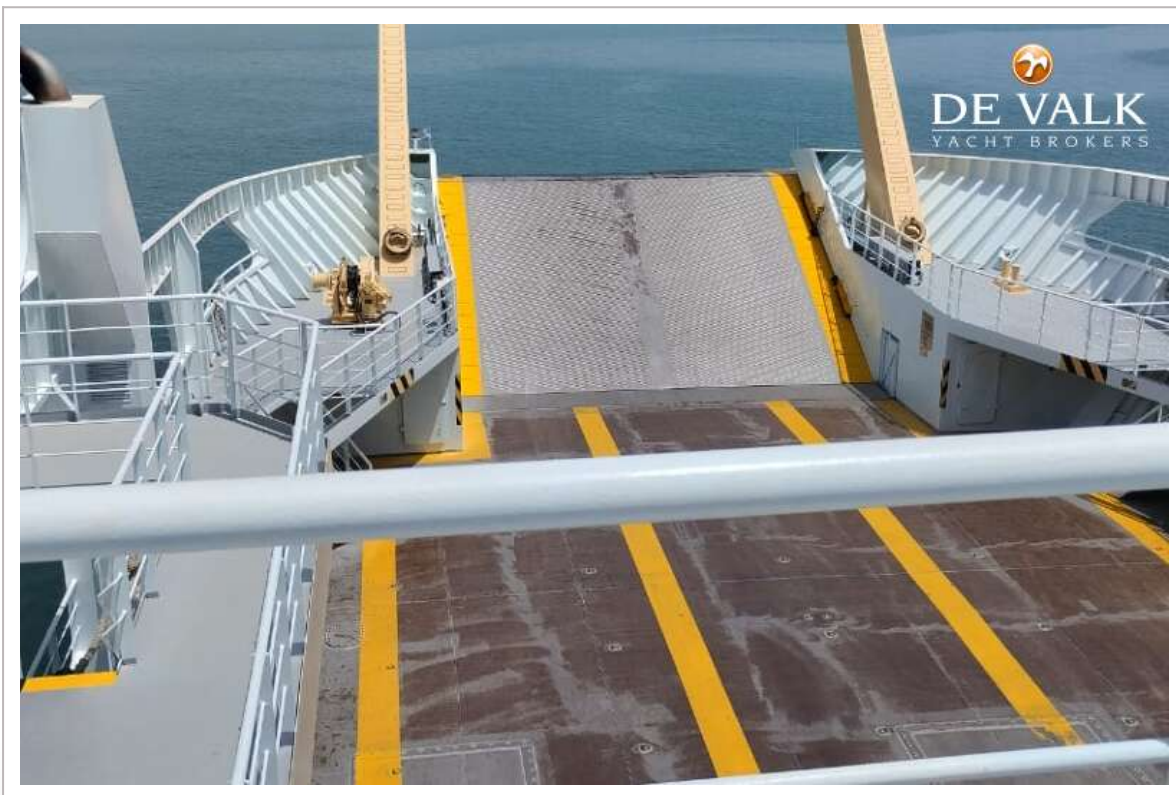
RO/PAX DOUBLE ENDED FERRY 107 M



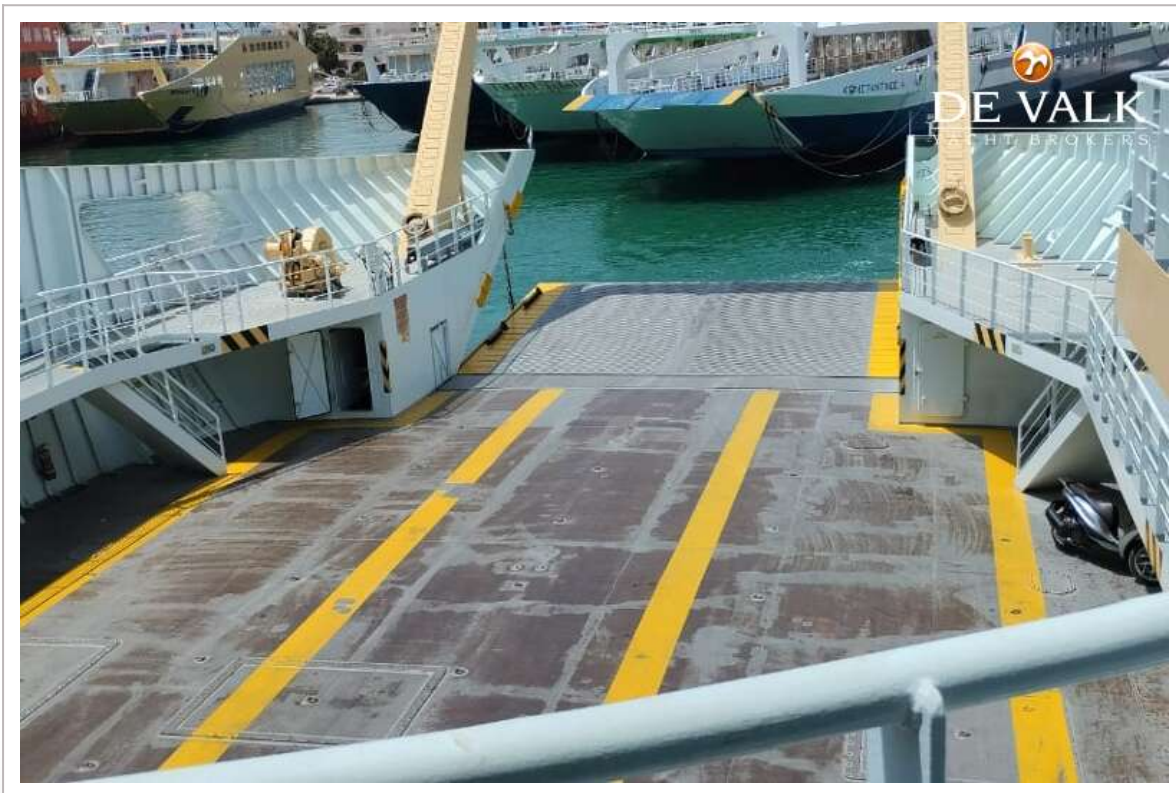
RO/PAX DOUBLE ENDED FERRY 107 M



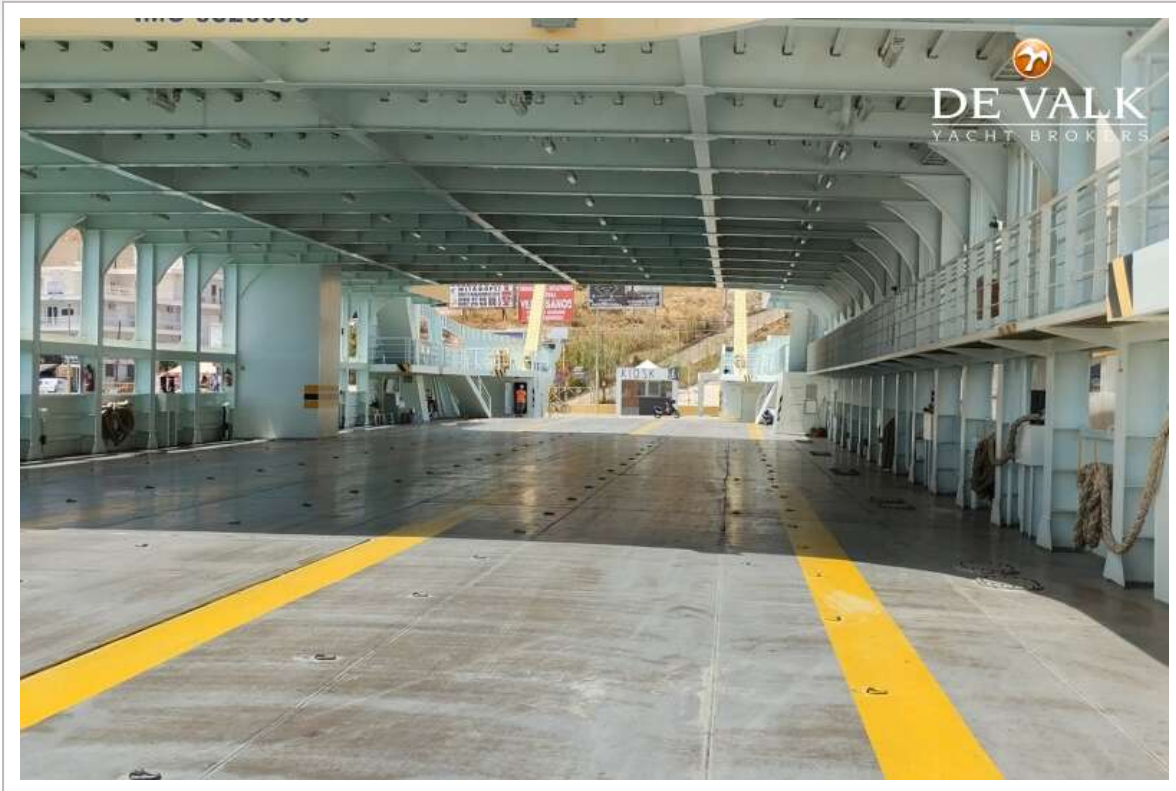
RO/PAX DOUBLE ENDED FERRY 107 M



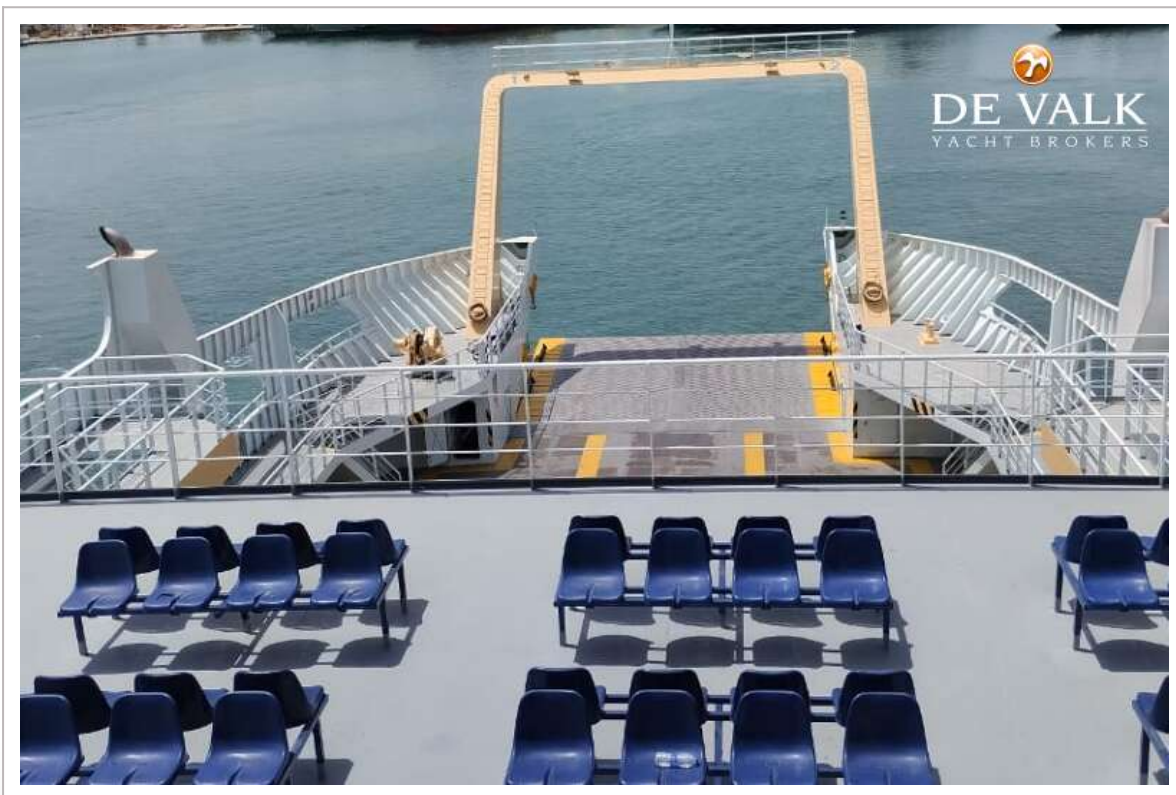
RO/PAX DOUBLE ENDED FERRY 107 M



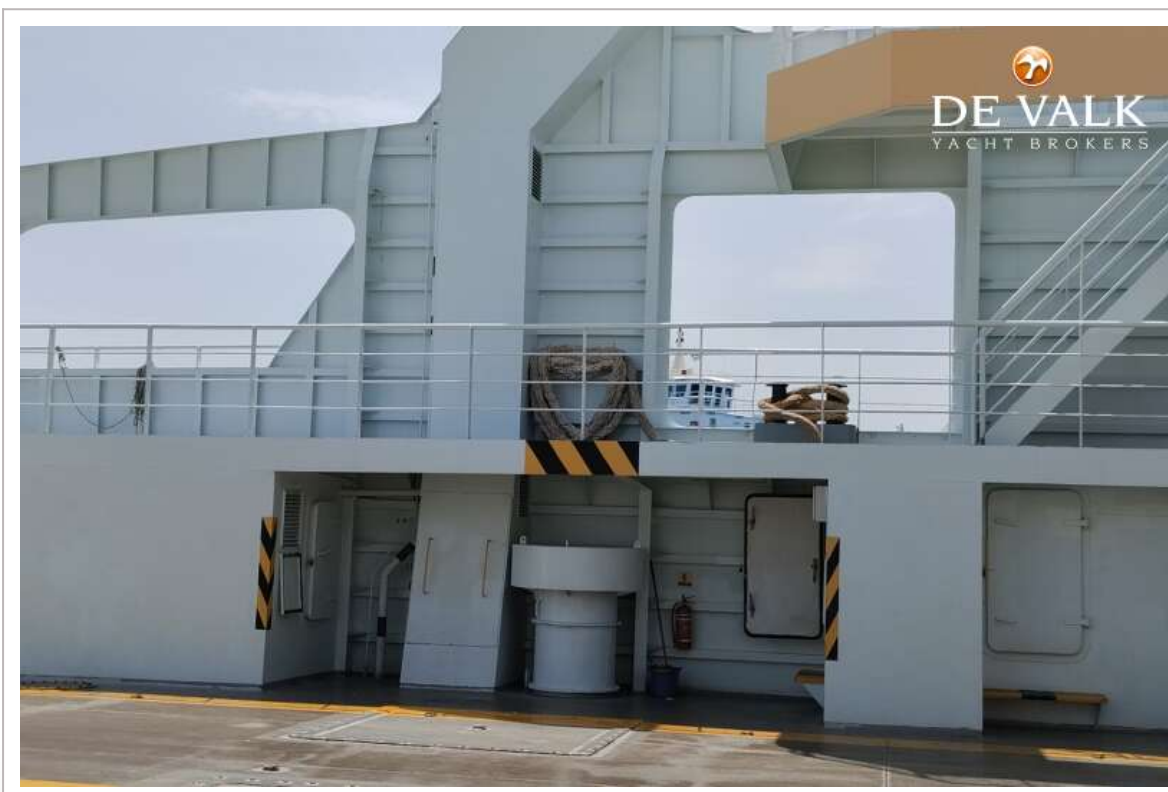
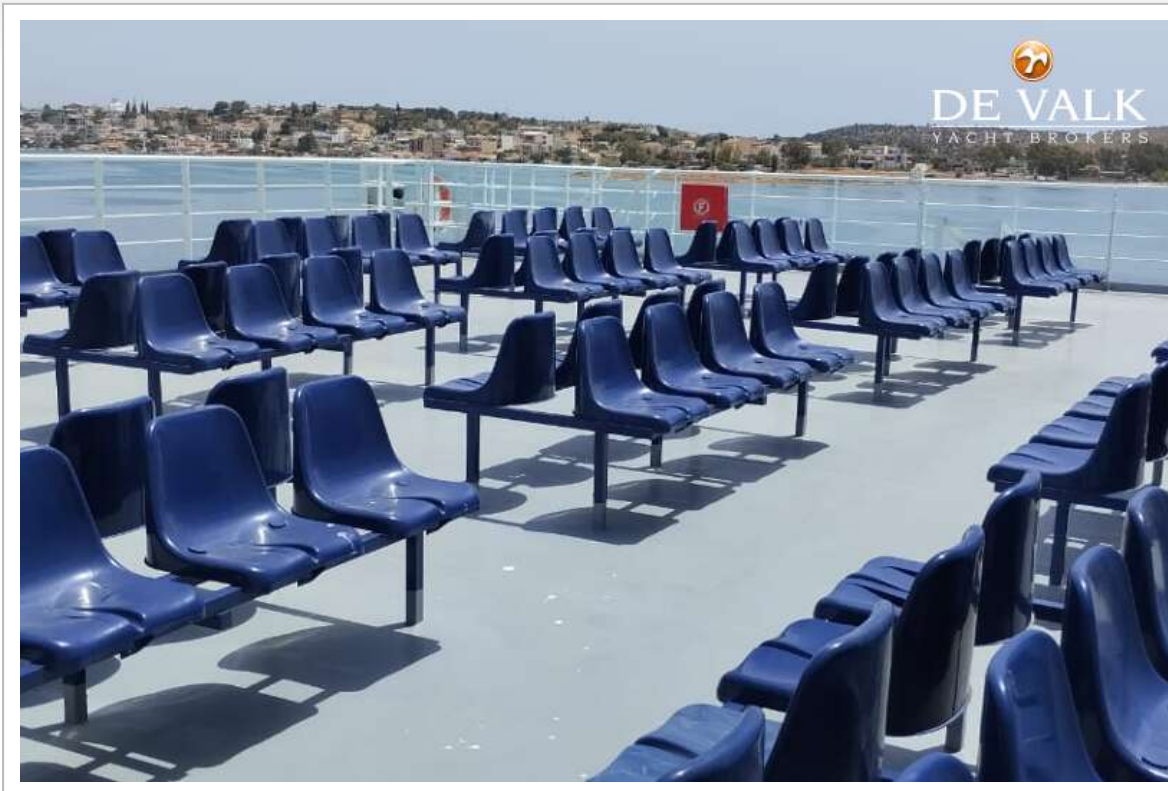
RO/PAX DOUBLE ENDED FERRY 107 M



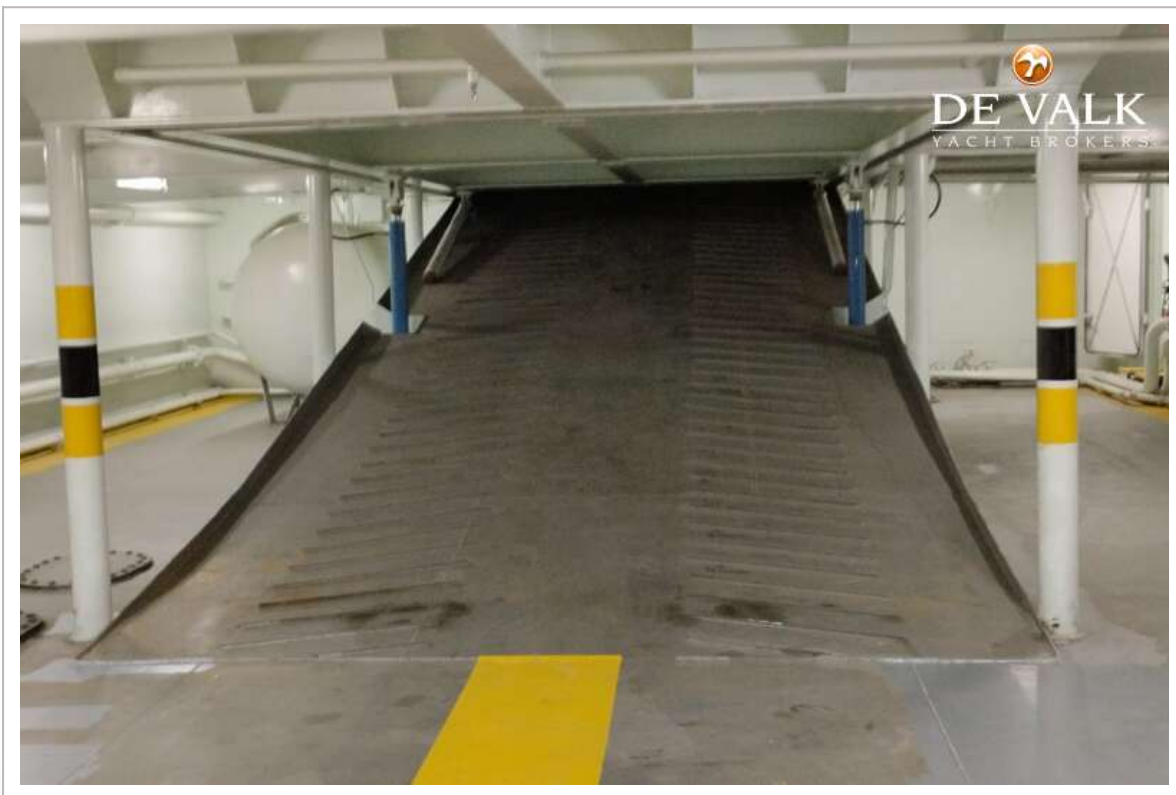
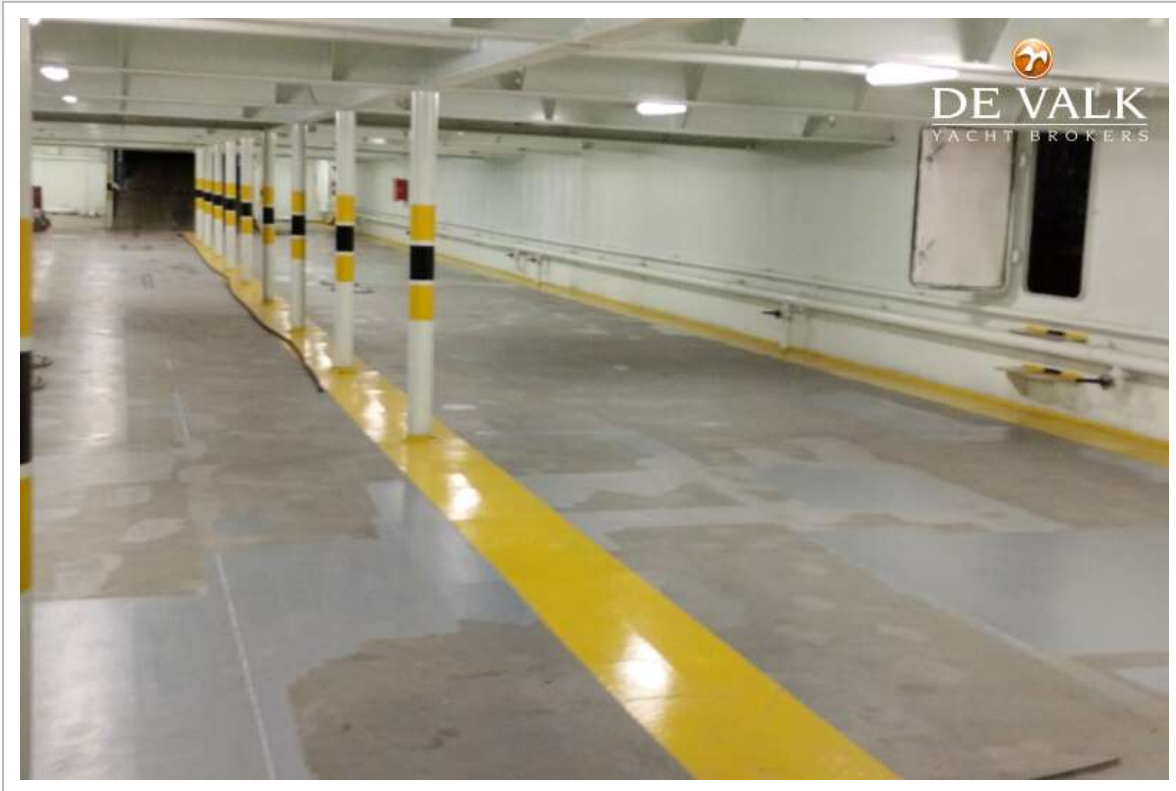
RO/PAX DOUBLE ENDED FERRY 107 M



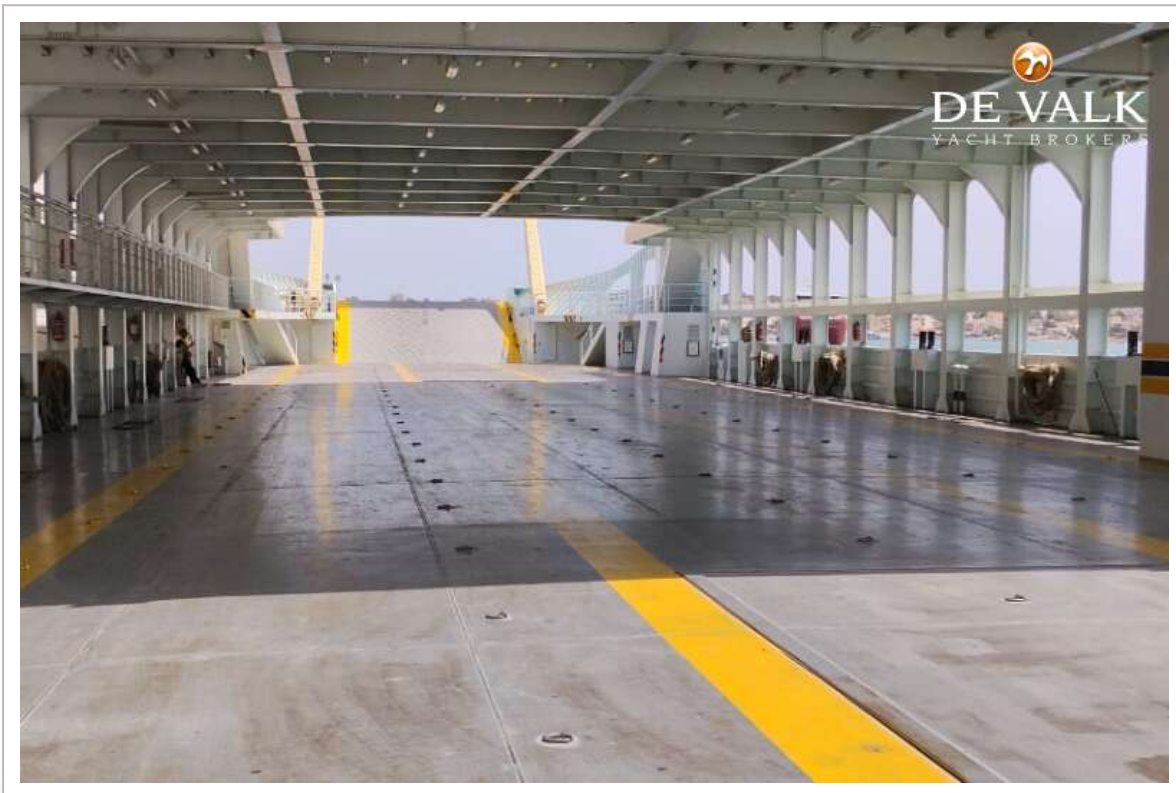
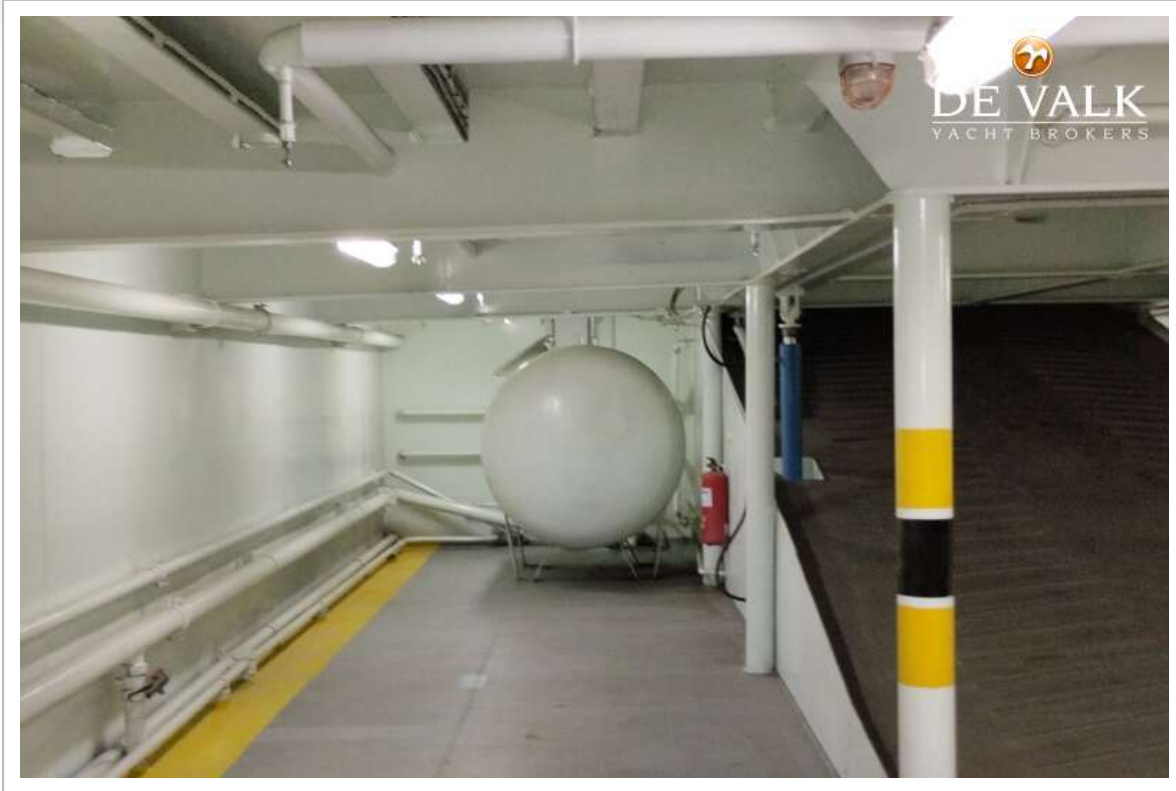
RO/PAX DOUBLE ENDED FERRY 107 M



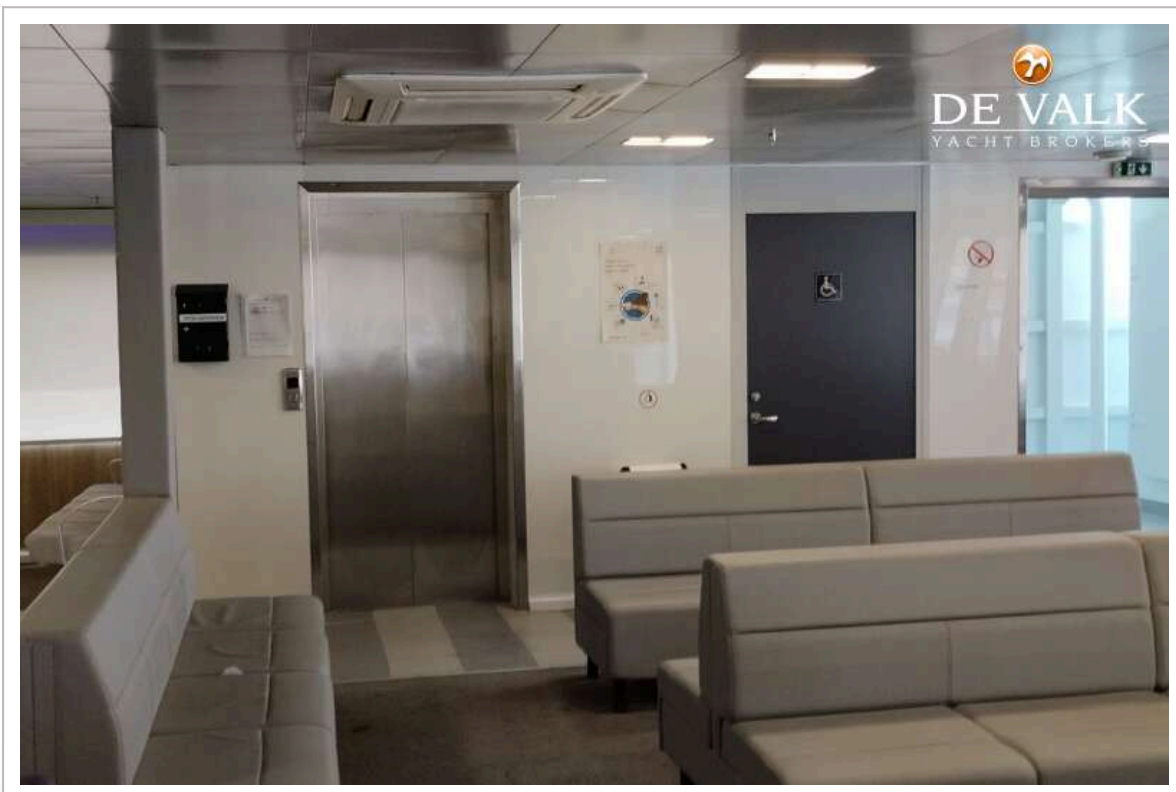
RO/PAX DOUBLE ENDED FERRY 107 M



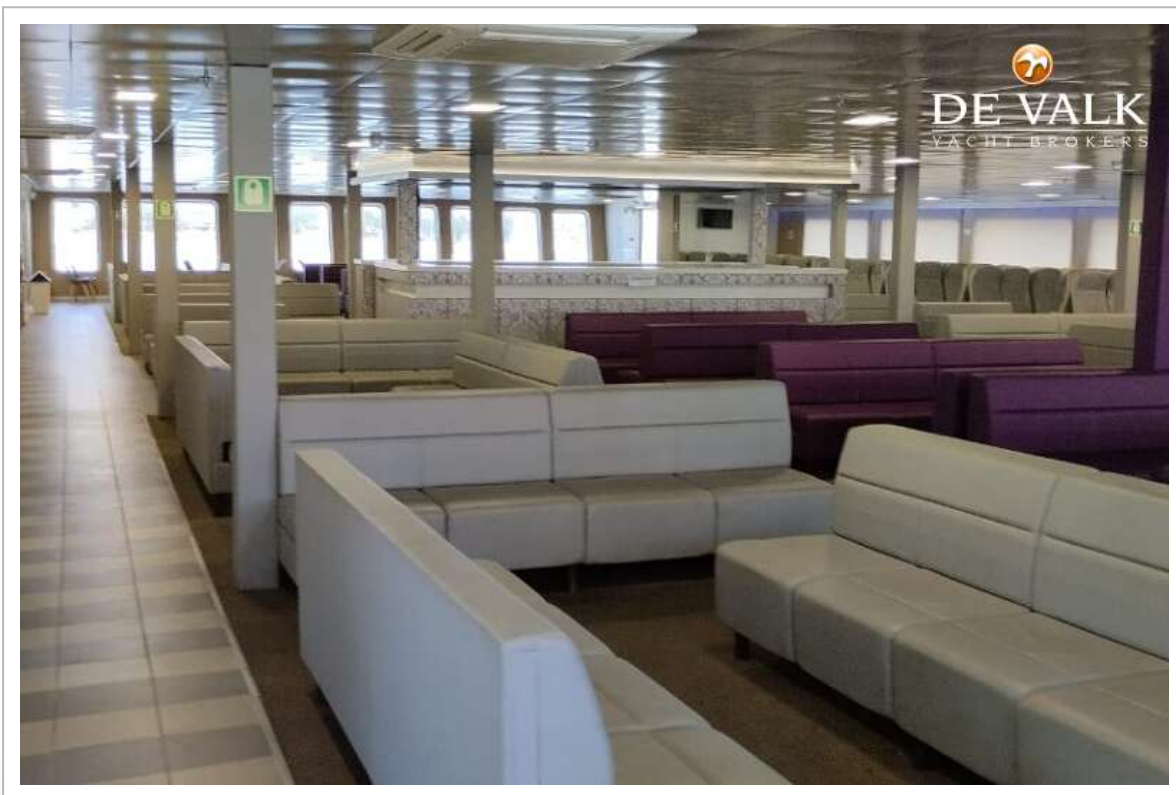
RO/PAX DOUBLE ENDED FERRY 107 M



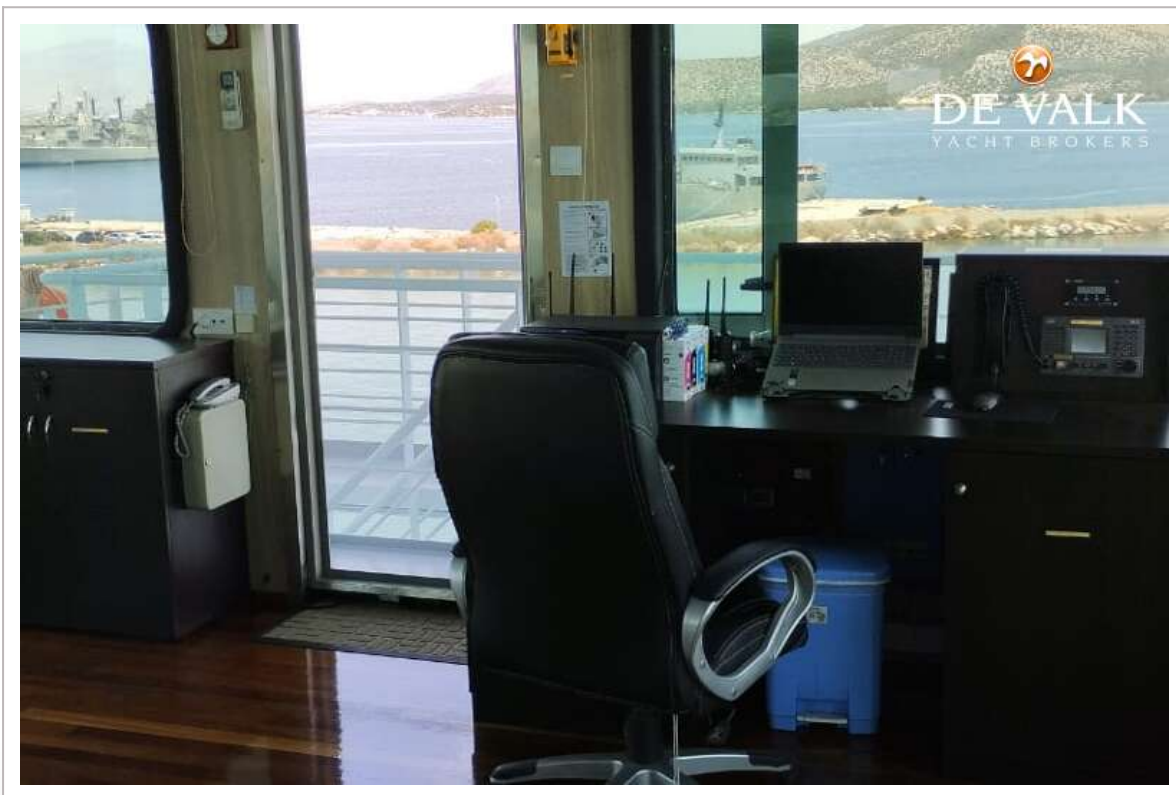
RO/PAX DOUBLE ENDED FERRY 107 M



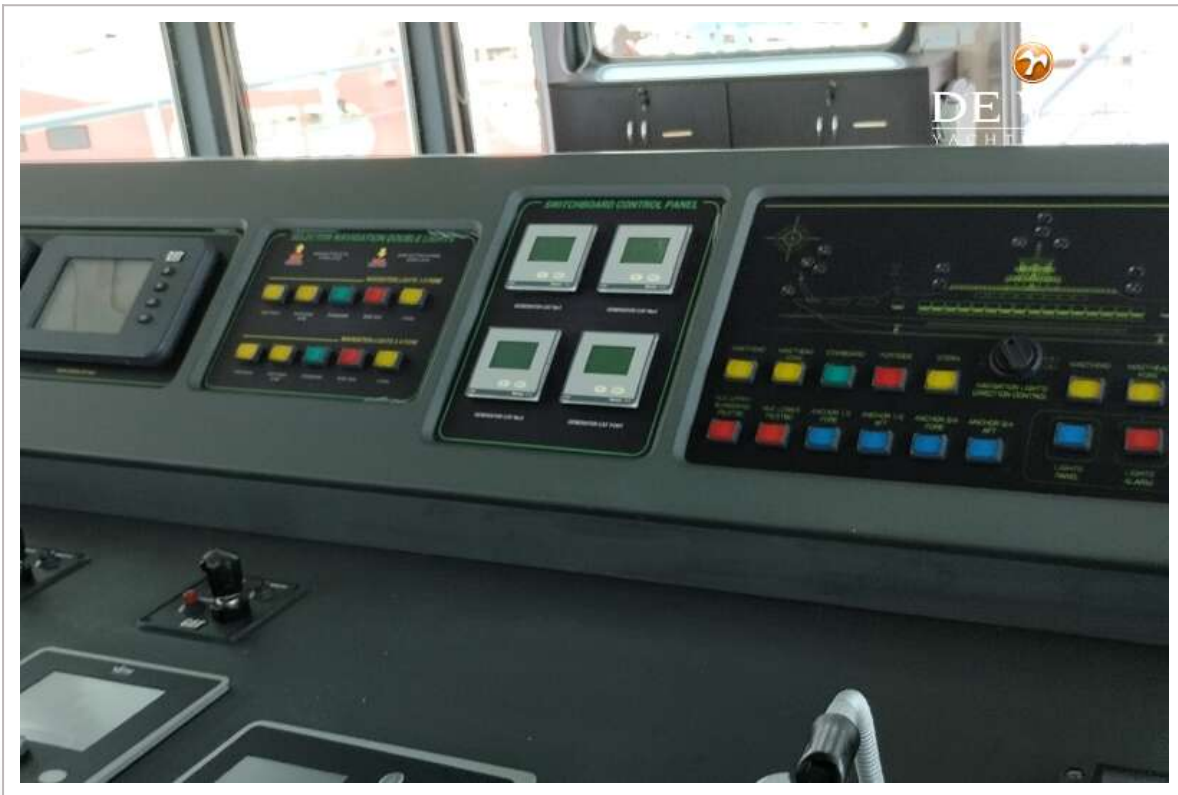
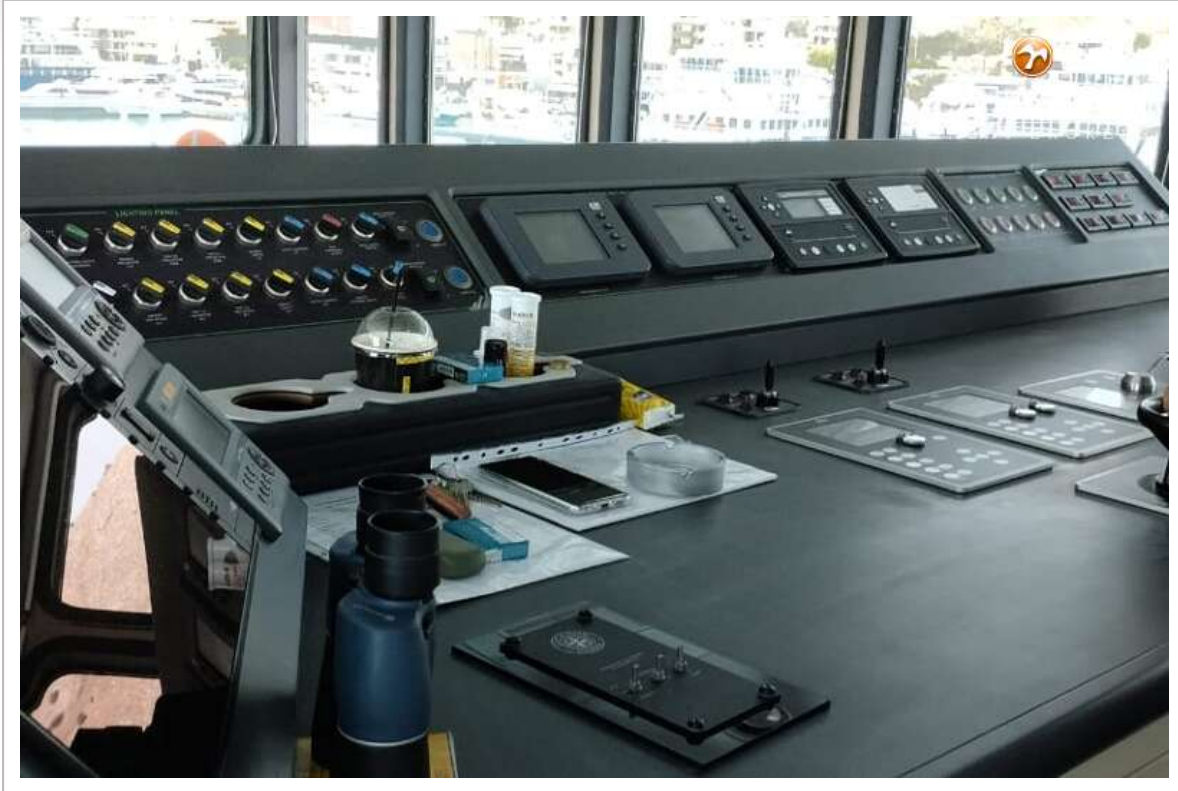
RO/PAX DOUBLE ENDED FERRY 107 M



RO/PAX DOUBLE ENDED FERRY 107 M



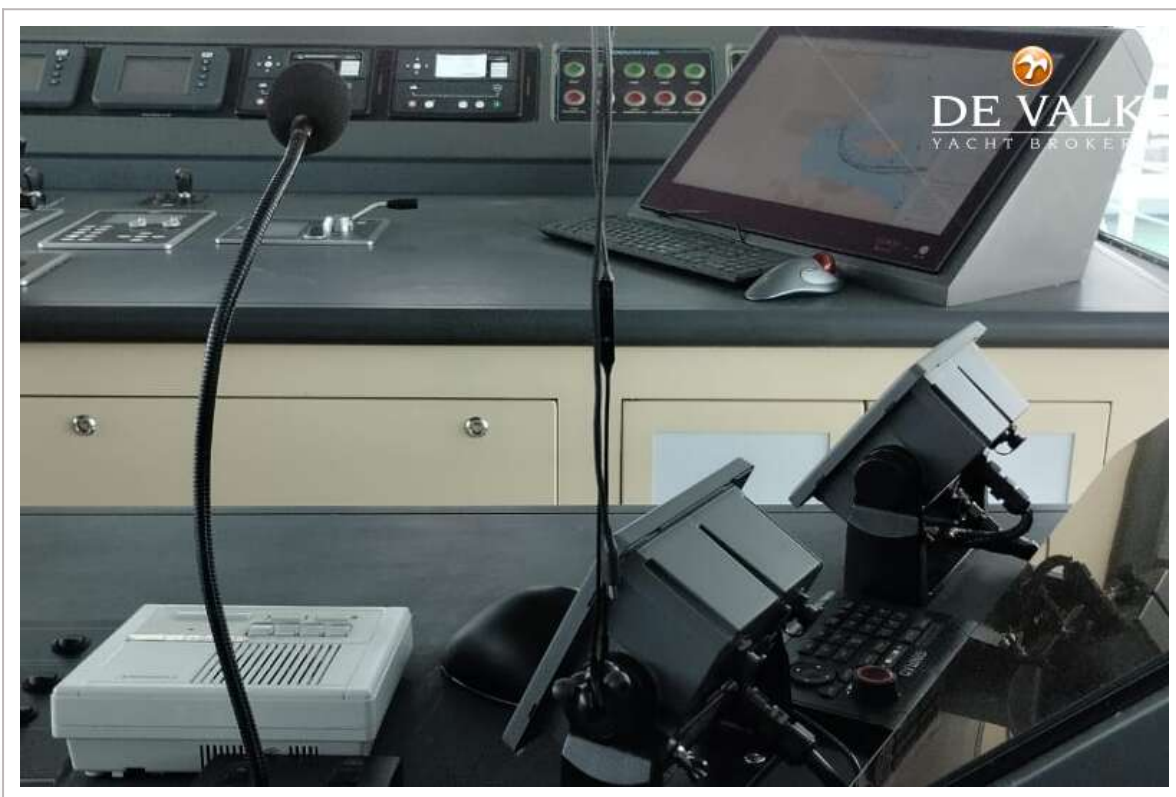
RO/PAX DOUBLE ENDED FERRY 107 M



RO/PAX DOUBLE ENDED FERRY 107 M



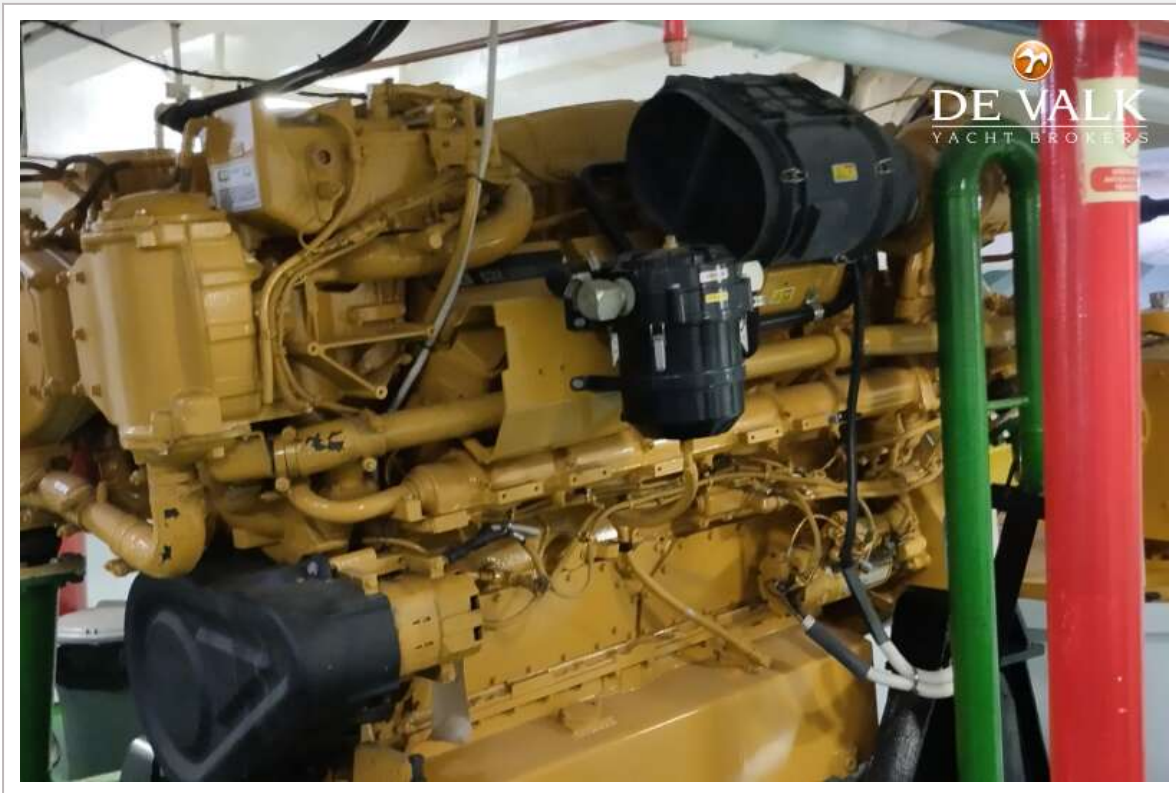
RO/PAX DOUBLE ENDED FERRY 107 M



RO/PAX DOUBLE ENDED FERRY 107 M

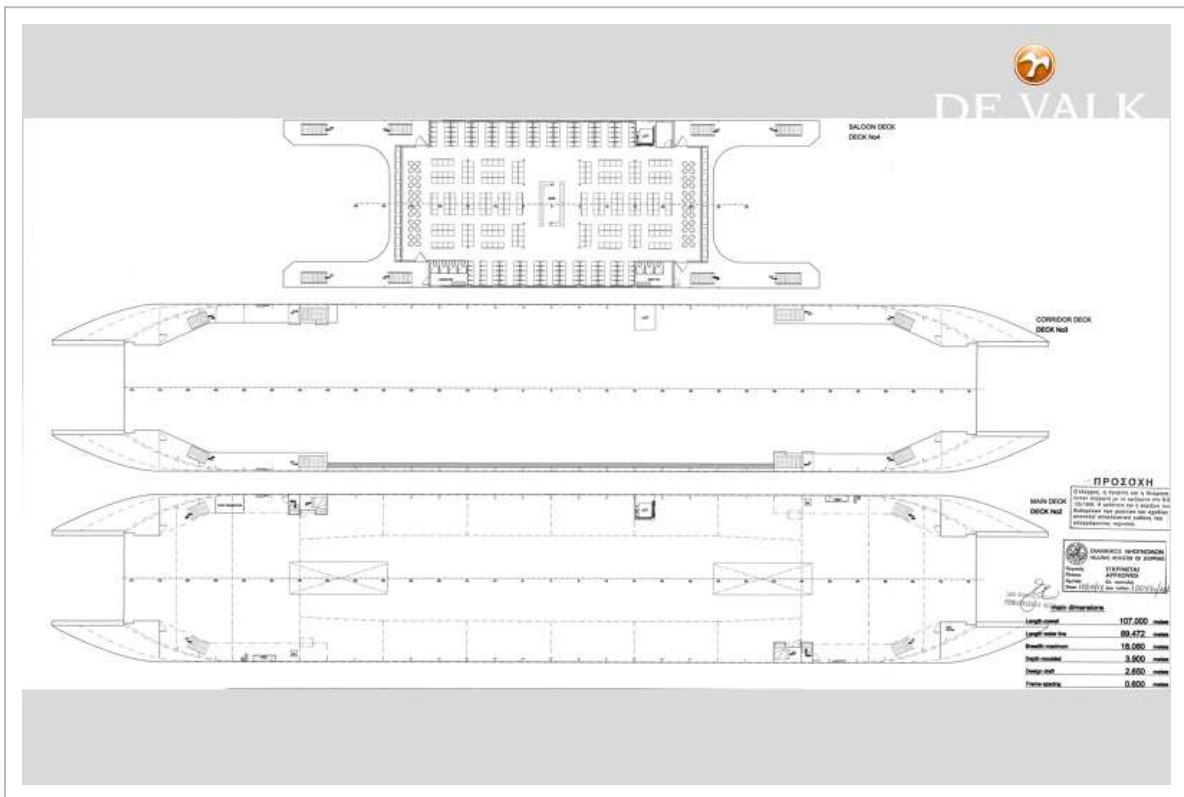
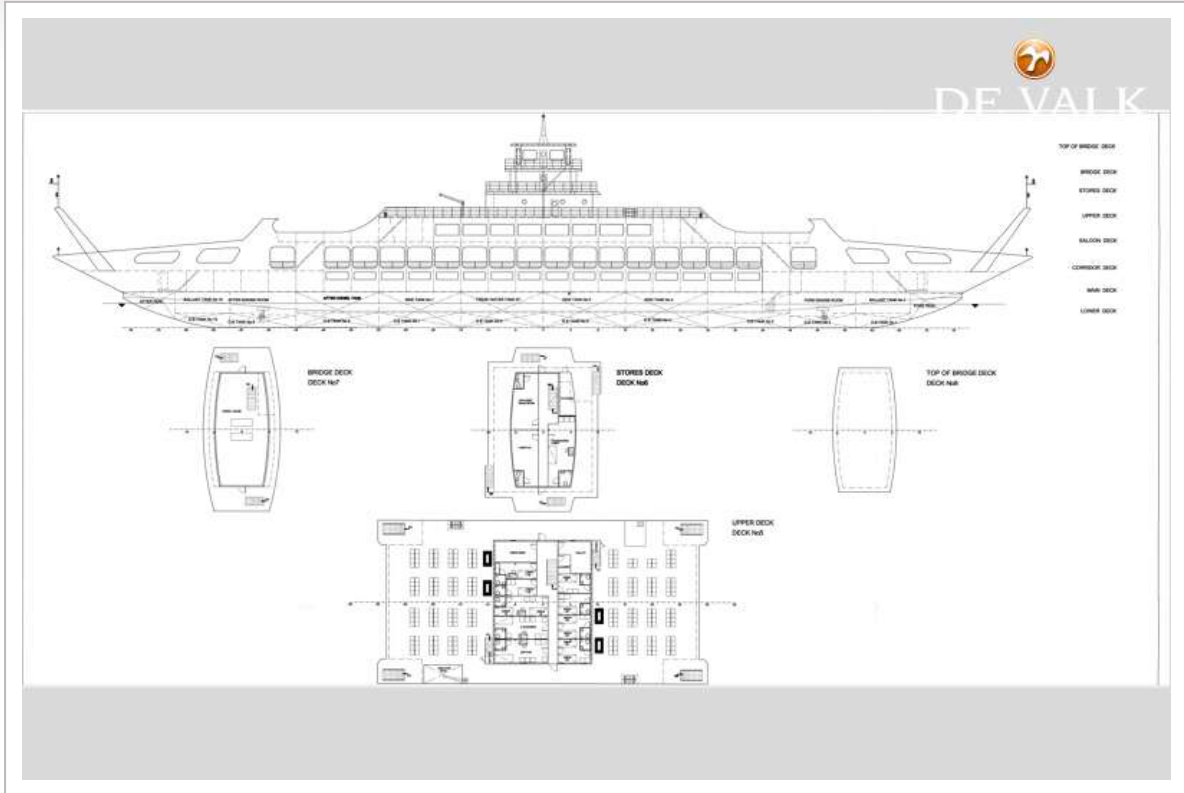


RO/PAX DOUBLE ENDED FERRY 107 M





RO/PAX DOUBLE ENDED FERRY 107 M



RO/PAX DOUBLE ENDED FERRY 107 M

