

# REFERENCE LIST

## FERRY (EXTRACT)



With more than 60 years in the market, Novenco Marine & Offshore is among the most experienced suppliers of HVAC systems for ships. We develop and manufacture high-quality heating, ventilation, air-conditioning and refrigeration solutions for marine applications.

Our equipment includes:

- Design & Engineering
- Air handling units
- Cabin units
- Fans
- Duct systems
- Automation
- Chiller units
- Condensing units
- Provision plants

Our goal is to offer environmentally responsible and energy-friendly solutions that meet even the most demanding global comfort and safety requirements.

Please visit [www.novencoevent.com](http://www.novencoevent.com) and read more about our eVent energy calculator which can calculate the energy consumption of HVAC systems, using weather data for the actual operation area of the ship.

The following reference list includes projects where Novenco has delivered functional design, engineering and equipment.

# REFERENCE LIST FERRY (EXTRACT)

Year	Name	Owner	Yard	NB no.	System
2018	TBA	DFDS	Guangzhou Shipyard	18121010	VAV
2018	TBA	DFDS	Guangzhou Shipyard	18121009	VAV
2018	TBA	ENTMV	Guangzhou Shipyard	17121028	Twin Pipe System
2018	TBA	Stena	Avic Weihai	W0267	Re-Heat, ER & Cargo Vent
2018	TBA	Stena	Avic Weihai	W0269	Re-Heat, ER & Cargo Vent
2018	TBA	DFDS	JinLing Shipyard	JLZ9160413	Re-Heat, ER & Cargo Vent
2018	TBA	DFDS	JinLing Shipyard	JLZ9160412	Re-Heat, ER & Cargo Vent
2017	TBA	Viking Line	Xiamen Shipbuilding Industry	488A	VAV
2017	TBA	DFDS	JinLing Shipyard	JLZ9160411	Re-Heat, ER & Cargo Vent
2017	TBA	DFDS	JinLing Shipyard	JLZ9160410	Re-Heat, ER & Cargo Vent
2017	TBA	DFDS	JinLing Shipyard	JLZ9160409	Re-Heat, ER & Cargo Vent
2017	TBA	DFDS	JinLing Shipyard	JLZ9160408	Re-Heat, ER & Cargo Vent
2017	Victorian Reliance II	Toll Shipping	JinLing Shipyard	JLZ9160407	Re-Heat, ER & Cargo Vent
2017	Tasmanian Achiever II	Toll Shipping	JinLing Shipyard	JLZ9160406	Re-Heat, ER & Cargo Vent
2016	TBA	Stena	Avic Weihai	W0266	Re-Heat, ER & Cargo Vent
2016	TBA	Stena	Avic Weihai	W0264	Re-Heat, ER & Cargo Vent
2016	TBA	Stena	Avic Weihai	W0263	Re-Heat, ER & Cargo Vent
2015	Megastar	Tallink	Meyer Turku	1391	ER & Cargo Ventilation
2011	Viking Grace	Viking Line	STX Finland	1376	ER Ventilation
2010	Tanit	COTUNAV	DSME	H7511	Re-Heat
2010	Bergensfjord	Fjordline	Bergen Group Fosen	88	Re-Heat
2010	Stavangerfjord	Fjordline	Bergen Group Fosen	87	Re-Heat
2008	TBA	Viking Line	Astilleros de Sevilla	001	Re-Heat
2006	Viking XPRS	Viking Line	Aker Yard, Finland	1558	Re-Heat
2004	Maersk Dover	Maersk/Norfolk Line	Samsung Heavy Industries	1574	Re-Heat
2003	Maersk Delf	Maersk/Norfolk Line	Samsung Heavy Industries	1524	Re-Heat
2003	Maersk Dunkerque	Maersk/Norfolk Line	Samsung Heavy Industries	1523	Re-Heat
2000	Ulysses	Irish Ferries	Aker Finyards		Single-Pipe
1999	Hellenic Spirit	Anek Lines	Fosen Mek. Verkst.	70	Twin-Pipe
1999	Olympic Champion	Anek Lines	Fosen Mek. Verkst.	69	Twin-Pipe
1999	Stena Britannica	Stena Line	Aesa Puerto Real	80	Twin-Pipe
1999	Stena Hollandica	Stena Line	Aesa Puerto Real	81	Twin-Pipe
1997	Pasiphae	Minoan Lines	Fosen Mek. Verkst.	67	Twin-Pipe
1996	Stena Line Express	Stena	Westmarin	138	Re-Heat
1996	Sea Launch Com.	Sea Launch Company	Kvarener Govan	312	Twin-Pipe
1996	Skåne	Swe ferry	Aesa Puerto Real	77	Twin-Pipe
1996	Superfast III+IV	Superfast	Kværner Masa Turku	1340+1341	Twin-Pipe
1996	Finn Eagle	Stena	Aesa Puerto Real	79	Twin-Pipe

## REFERENCE LIST FERRY (EXTRACT)

Year	Name	Owner	Yard	NB no.	System
1996	Finn Clipper	Stena	Aesa Puerto Real	78	Twin-Pipe
1996	Swarj Dweep	Shipping Corp. of India	Hindustan Shipyard	11101	Single-Pipe
1996	Hamlet	DSB	Finnyards	142	Low-Pressure
1996	Prins Richard	DSB	Ørskov	194	Re-Heat
1996	Prinsesse Benedikte	DSB	Ørskov	193	Re-Heat
1996	Cape May	Delaware River & Bay	Delaware River & Bay	0	Single-Pipe
1995	Ikarus	Minoan Lines	Fosen Mek. Verkst.	57	Twin-Pipe
1995	Maren Mols	Mols Linien	Ørskov	191	Single-Pipe
1995	Mette Mols	Mols Linien	Ørskov	192	Single-Pipe
1994	Robin Hood	TT-Line	Finnyards	410	Twin-Pipe
1994	Nils Dacke	TT-Line	Finnyards	411	Twin-Pipe
1994	Aretousa	Minoan Lines	Fosen Mek. Verkst.	56	Twin-Pipe
1994	Twin Capes	Delaware River & Bay	Newport News		Single-Pipe
1992	Spirit of Vancouver Island	B.C. Ferries Group	Pacific Rim		Low-Pressure
1991	Bergen	Fjordline	Fosen Mek. Verkst.	52	Twin-Pipe
1990	Tycho Brahe	DSB	Langsten Norway	156	Twin-Pipe



Novenco develops and manufactures heating, ventilation, air conditioning, refrigeration and cooling systems marketed and distributed worldwide through subsidiaries and agents.

The company was founded in Denmark in 1947 and has become one of the world-leading suppliers of high quality energy efficient systems.

Read more about Novenco Marine & Offshore on our website [www.novenco-marine.com](http://www.novenco-marine.com)

Novenco® is a registered trademark of Novenco A/S and Novenco Marine & Offshore A/S.

ZerAx® is a registered trademark of Novenco A/S and Novenco Building & Industry A/S.

诺文科, 诺万科, 诺克 are registered trademarks of Novenco A/S and Novenco Building & Industry A/S.

Hi-Pres, 海普生, 海普生 are registered trademarks of Novenco Marine & Offshore A/S.

Other trademarks appearing in this document are the property of their respective owners.