

Elyros

General:	KNUD E. HANSEN undertook the complete conversion design for Anek Lines, Greece. The conversion of the 192-metre vessel took place in Greece in 2007, and it was originally built in 1998 by Mitsubishi Heavy Industries, Japan. The vessel currently operates on routes between Italy and Greece, and it accommodates up to 1874 passengers and 620 vehicles. In 2008 the vessel won the best reconstruction award in the ShipPax Awards.	
Main Particulars:	Length o.a. Length p.p. Breadth moulded Depth to main deck Draught (approx.) Deadweight	192.00 m 175.00 m 27.00 m 9.90 m 6.70 m 5340 t
Capacity:	No. of passengers Car capacity Lane capacity	1800 pax 575 pcs 2075 m
Speed:	Service speed	23.00 kn
Propulsion:	Diesel Main engines Installed power Aux. engines Installed aux. power Propellers	2 x NKK Pielstick 12PC4-24 21185 kW 3 x Daihatsu 6DL-26 3060 kW 2 x CPP
Miscellaneous:	Classification Number of vessels built/converted IMO number Elyros	Rina Register 3/3 9178599
Scope of work:	Concept Design of conversion, including: General Arrangement Layout of passenger cabins Specification Weight calculations Intact stability calculations Damage stability calculations Electrical load calculations	
Ref. No.:	KEH 07053	
	K	NUD E. HANSEN

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