



Dimensions

	old	new
Length on Waterline	259' 2 1/4" = 79.000 m	271' -" = 82.600 m
" between Perpendiculars	255' -" = 77.722 m	265' -" = 80.770 m
Breadth moulded	35' 6" = 10.82 m	37' 3" = 11.354 m
Depth moulded to Main Deck	17' 6" = 5.334 m	17' 6" = 5.334 m
" to Upper Deck	25' -" = 7.620 m	25' -" = 7.620 m
Lloyd Length	257' (exact 256' 9")	Lloyd Length = 262' 6"
	L x D = 257' x 17' 6" = 4498	L x D = 262' 6" x 17' 6" = 4594
	L x D = 257' x 25' = 6425	L x D = 262' 6" x 25' = 6562
	L x (B+D) = 257 (35' 6" + 17' 6") = 13621	L (B+D) = 262' 6" (37' 3" + 17' 6") = 14372
	L x (B+D) = 257 (35' 6" + 25') = 15549	L (B+D) = 262' 6" (37' 3" + 25') = 16341
	L / D = 257' / 17' 6" = 14.69	L / D = 262' 6" / 17' 6" = 15
	L / D = 257' / 25' = 10.28	L / D = 262' 6" / 25' = 10.5
Equipment No. g	= 15325	Equ. No. g = 16250

GEN. *WTF*

8

Ham 22128.

M/V DON ESTEBAN

Fried. Krupp Germaniawerft A.G.
Kiel - Gaarden

Twin Screw Passenger and Cargo Motorship

Profile and Hold Plane

Scale: 1:100

SI 52 ~~28~~

Hull 560

Kiel. 25th. Nov. 1935