

1876
JUN 16
LONDON

Mr. & Mrs.
1876/83.

$\frac{1}{2}$ Breadth 18.50
Depth 19.08
 $\frac{1}{2}$ Girth 34.25
 $\frac{71}{83}$ Number for Frames etc.
2.53.58
5.74.64
3.59.5
2.15.49
3.59.15
14.3.66
18.2.14.65 Number for Plating etc.

Proportions
Breadth in Length 6.85
Depth in Length 13.34

MIDSHIP SECTION

S.S. NO 7

Dimensioner:

	FOD.	TOMMER
Størke Lengde	263	9
Lengde mellem Perpendikulærer	255	0
Størke Brede	37	0
Dyde i Rummet	17	3
Do. fra Hulene Underhant	18	5
Tons (gammelt Maal)		
Nominelle Dækketørrelse	160	
Classe	100 91st Stage	

Equipment

	18.2.14.65
2 Bowers 2 3/4 Cwt exclusive Stock	18.2.1.4.6
1 " 2 "	" "
1 Scram 8 1/2 "	" "
1 Nedge 4 1/2 "	" "
1 " 2 1/2 "	" "
2 70 Fathoms dub Chain Cables 1 1/16	20.0.3.6.11 Number for Equipment
75 " Scram 1 1/16	
90 " Tonline 11"	
90 " Hawsers 9"	
90 " Wires 7"	

Side Plating 9/16

Sheerstrake 40 x 1 1/16 for
1/4 length amidships to 1/16 at
Ends. Angles to be 1/8 thicker
than Plates and bolts riveted
for 1/4 length amidships.
Sheerstrake to be doubled
for 1/4 length amidships with
Plates 1 1/2" broad in long lengths and
its whole depth for about 20 feet
at the Strake of 1/8 thickness and
points of bridge.
Hull plates 1 1/2"

Boss Plate 1/8 thicker than
Midship Plating same Scrare.

Four Strakes round Bilge
to have triple rivet Buttstraps
1/8 thicker than connecting
Plates for 1/2 Length amidships.

Three Strakes at Bridge to
be increased 1/16" in thickness
for 1/2 Length amidships.
1 1/16" Plates in Way of double
Bottom to be 1/8 thinner.



SCALE 1/2" - 1 FOOT

J. G. H. M. 1876/83
Searum St. Sogn

Martens, Olsen & Co
Løvengata
Bergeren.

