



DETAIN

"Conte di Savoia"

170 plans

<u>Plans</u>	<u>A</u>	<u>No. of Sh.</u>	<u>No. of Plan</u>	<u>Plans.</u>	<u>B.</u>	<u>No. of Sh.</u>	<u>No. of Plan.</u>
Aft construction <u>(3 plans)</u>	3.	92-94	Bridge & Deck House Fronts	2.	37.		
Air Receivers <u>(5 plans)</u>	4	113-117.	Bridges, lengths of.	2	36.		
Aux. engine, identification marks of.	4.	133	Boilers, water tube <u>(7 plans)</u>	4	100-106		
			Boiler, (1 stands for cylindrical).	4	148		
			Bulkhead & over closing arrgts. <u>(11 plans)</u>	3	68-78.		
			Bulkheads (aft amidships)	3	97.		
			Bulkheads (ford end).	3	98.		
			Bulkheads	3	99.		
			Bulkheads. W.T. 99/152.	2	32.		

Plans.	C.	no of Box	no of Plans.	Plans.	S.	no of Box	no of Plans
Cargo Doors (Key plan).		3	58	Decks		2	17
" " (General plan)		3	59	Deck Rinders		2	26
" " (Detail plan).		3	60	Deep tanks (O.F. AFT)		2	39
Construction ford (<u>Sheet 2</u>)		3	95	" " (O.F. & W. FORD)		2	30
" " (<u>Sheet 1</u>).		3	96	Diesel Dynamo (foundations)		2	25
Contraflow apparatus (<u>3 plans</u>).		4	110-112	Discharges amidships, Adams. (<u>3 plans</u>)		4	107-109
Cruiser Stern (outline).		2	38	Discharges overboard (ford)		4	143
Cylinders, etc (Details of).		4	131	" " (aft)		4	145
				Double Bottom		2	34
				Duplex unit outfit		4	149

No of Box	No of Plans	Plans E	No of Box	No. of PLAN	PLANS F	No of Box	No. of PLAN
2	17	Equipment (Calculation & Detail)	2	40	Feed Piping	4	158
2	26				Flat Glass (fittings for)	4	128
2	39	Evaporator	4	146	Foremast	2	19
2	30	do (pre-heater of)	4	132	Framing a Shell (Amended)	2	27
2	25						
4	107-109						
4	143						
4	145						
2	34						
4	149						

PLANS	<u>G</u>	NO OF BOX	NO. OF PLAN	PLANS	<u>H</u>	NO OF BOX	NO. OF PLAN.
Galley Refuse discharge	<u>(4 plans)</u>	3	41-44	Hatches & casings		2.	12
Gyroscopes in Hold No. 3.	<u>(3 plans)</u>	3	87-89	Hatches (cargo)		2	23
				Hatchways, flasks	<u>(2 plans)</u>	2.	20-21
				Hatchways, (hinges & covers)		2.	35
				Holding down bolts, armt of.		2.	22
				- - - (SHEET)		2	14
				- - - (- 2.)		2.	33.

PLANS.

I.

No. of
Box

No. of
PLAN.

PLANS

J.

No. of
Box

No. of
PLAN.

PLANS.

K.

No. of
Box

No. of
PLAN

PLANS

L

No. of
Box

No. of
PLAN.

PLANS	17.	No. of Box	No. of PLAN	PLANS	N	No. of Box	No. of PLAN
Masts (<u>3 plans</u>)	3.	45-47.					
Midship Section (as Built)	2	1.					
- (approved)	2	2.					
- (approved)	2.	3.					
- (modified)	2	4					
- (amended for extension of S. & S. H.)	2.	5					
- (outline)	2.	6.					

PLANS

0

NO OF
BOXNO. OF
PLAN

PLANS

P.

NO OF
BOXNO OF
PLAN

oil fuel openings in shell	2	11	Pillaring in B Space (Sheet 1)	3	86
oil fuel pipes	4	126	" " " " (Sheet 2)	3	85.
oil fuel tank depth recording apparatus	4	141.	Pillars	3	82
- - - for emergency generator	4	166	Pillars (aft)	3	83
oil fuel & water piping ^{as per open tank}	4	150	Pillars (ford)	3	84.
oil level indicator (2 plans)	4	118-119.	Pillars in aux eng space.	3	81.
oil tank (aft)	4	153	Pillars in ford holds	3	80
- - (Spt flange on).	4	147.	Pillars in turbine space	3.	79.
			Pipe flange, main steam	4	156
			Pipes (air).	4	139
			Pipes (arrgt of ballast & water)	4	144
			Pipes (aux steam)	4	130
			Pipes (compressor air)	4	134.
			Pipes (main steam) (Gen arrgt)	4	125

P. (CONT.)

PLANS

P. (CONT)

No. of
BoxNo. of
PLAN

PLANS

R

No. of
BoxNo. of
PLAN

Pipes (overflow gas exhaust)	4	157.
Piping (Feed)	4	158.
Power. Circuits (<u>2 plans</u>)	4	163-4.
" " (hist)	4	165.
Profile at Stem (Modfr)	2	9.
Profile (outline)	2	8
Profile & Shell expansion	2	7.
Propeller Brackets	2	28
Pump {hand loading O.F. or paraffin for emergency generator}	4	168.
Pumping arrgt (scheme of)	4	129.
Pumping arrgt (Belge)	4	151.

Rudder	2	10
Rudder Crosshead (In dup)	2	15.

Plans	S	No. of Box	No. of Pla	Plans	S (CONT)	No. of Box	No. of Plan
Safety Valves. (Main Boiler)	4	138		Superstructures - Bulkheads	3	63	
Scupper pipes (detail)	4	137		- Hall & 15 th class. Surgin.	3	62	
Scuppers (arrgt of overboard)	4	136		- 2nd class do	3	67	
Settling Tanks for Eng. 119/130.	4.	140.		- Large Hall	3	61	
Shaft, aux Diesel eng crank (2 plans)	4	135-170.		- Long transverse Bulk	3	65	
Shaft, main crank fly wheel	4	169		- Particulars	3	66	
Shafting, (Thrust, intermediate & propeller)	4	155		- Pillars & Girders	3	64	
Shell Doors	2	13		Switchboard, Emergency,	4	161-162	
Sounding pipes for water & oil tanks	4	142		(2 plans)			
Sounding pipe for * tank	4	154		- Main, (2 plans)	4	159-160.	
Steering gear (Electric Hydraulic in dup).	4	167					
Stem	2	29					
Stirrup frame	2	18					
Superstructures, (Scheme of)	2	16					
Superstructures & Deck Scantlings	2	24					

S. (CONT).

PLANS 'T'	No. of Box	No. of PLAN	PLANS	V.	No. of Box	No. of PLAN
Tank capacities	2	31				
Thermos tank on "A" sk	3	56				
- - - "B" -	3	57.				
Turbine Identification marks (3 plans)	4	120-124				
Turbine Sealings (<u>8 plans</u>)	3	48-55				

PLANS

V

NO. OF
BOXNO. OF
PLAN

PLANS

W

NO. OF
BOXNO. OF
PLANWarm water container
(copper) 4

127

Water piping 4

152

W.T. Door positions
(2 plans) 3

90-91

"Conte di Savoia"

+70 Plans