

No. of Bilge pumps 1 Diameter of ditto 2 1/4 Stroke 11 Can one be overhauled while the other is working 1
No. of Donkey Engines 1 Sizes of Pumps 6" x 4" x 6" No. and size of Suctions connected 1

TELEGRAFICO: "REGISTER."

TELEFONO: No. 23-55.



Lloyd's Register of Shipping.

Via della Borsa No. 2,

Trieste, 31st March, 1922.

LLOYD'S REGISTER.
LONDON.
15 APR 1922

PRINCIPAL SURVEYOR:
G. TURNBULL.
SHIP SURVEYORS:
J. C. DYKES.
COSTANTINI, B.Sc.
ENGINEER SURVEYORS:
E. O. COMMON.
L. STUPARICH.
M. BONIVENTO.

Dear Sir,

With reference to Trieste First Entry Report No. 5364 on the steamer "QUINTO", which is laid up, I have to inform you that arrangements have been made either to change the propeller for one of Rule diameter or to reduce the diameter of the existing propeller when the vessel dry docks, before proceeding on service.

I am, Dear Sir,

Yours faithfully,

Geo. Bonivento
For the Surveyors.

The Secretary,
LONDON.



© 2020

Lloyd's Register Foundation
W1096-0063

Diameter of Safety Valve 1 3/8 Pressure to which each is adjusted 187

inquiries to railway & canal

2. ON 2101 1115 11V

SSOL .doram telf ,tststT

RTG102N/60
MOONOL
SS0189A 61

the road

stroged ytnf tary etasltf of eeneretef dtIW

.y blsl at dldlw . "OTM11111111" remasets and no A0222.01

ebas need ead ead etnemegmats that noy mtofnit of ead I
retamab ead to ene tot telledog y edt egnsdfo of tentle

allegog y gntststst of the exststst edt eadret of to
en gntststst etrofa . yb leasav and nedw

setlvtes

.tst Dear Sir.

.Vlludntst etnoy

.etoyetvntst edt tot

canon of 1882

.tst etreest edt

.WOMDOL

15 APR 1922

ram

Referred to the Chief Engineer Surgeon

Endo
182 En

© 2020
Lloyd's Register
Foundation



No. of B
Are all t
Are all c
Are they
Are they
What py
Are all
Are the
Is the S
BOILE
Total H
Working
Can each
each bott
Smallest
Thickness
long. seun
Per centa
Size of co
Length of
Working
Pitch of s
Material
Material
Area at
Thickness
Diameter
Pitch ac
thickness
Working
Diameter
Pitch of r
UPPER
Date of T
Diameter