

*Lr*  
 30: 6: 03

# Vinoscafo per rimorchio e salvataggio

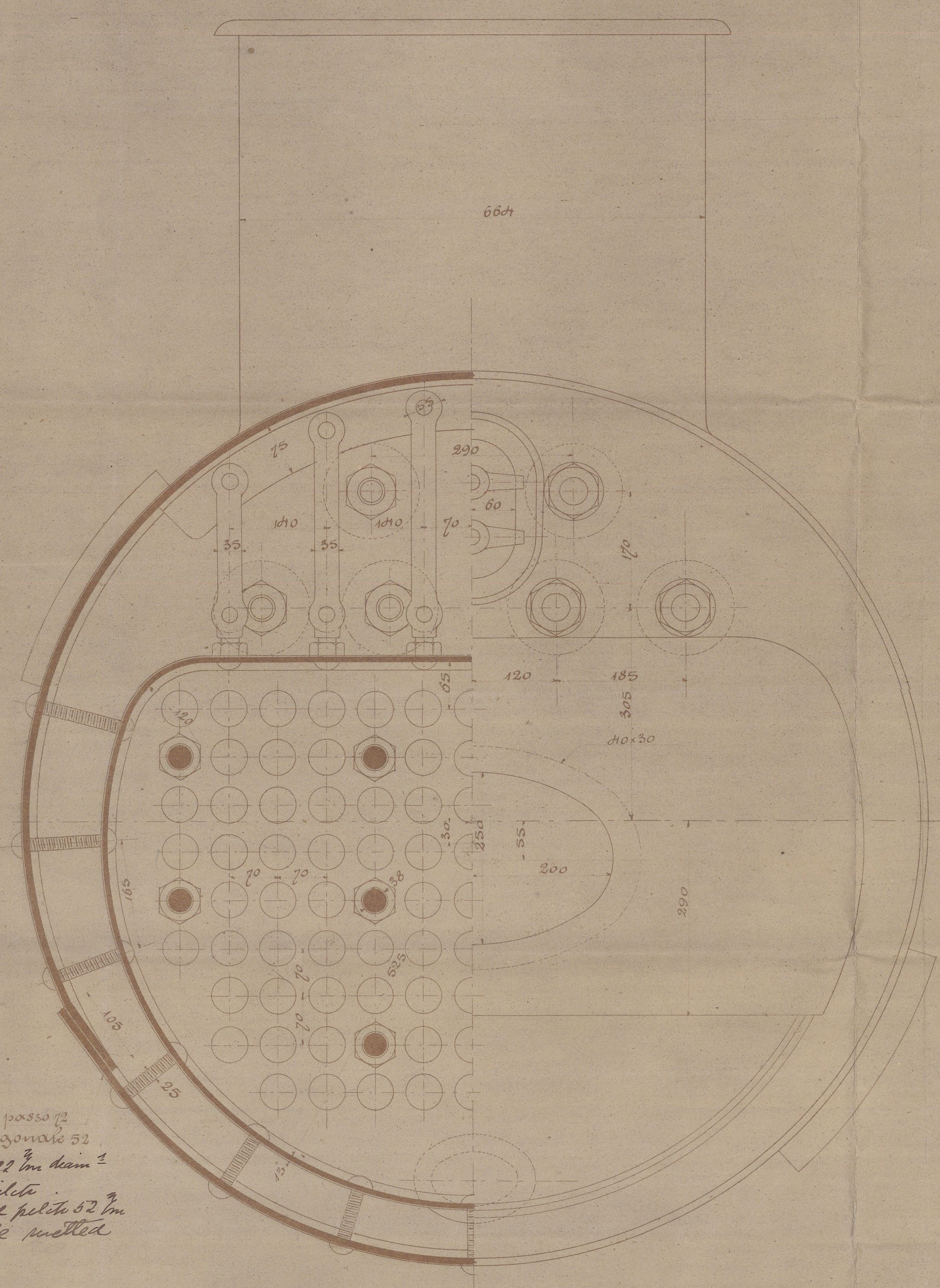
*Salvage steamer + tug*  
 Caldaia auxiliaia  
*auxiliary boiler*

Scala 1:5  
*scale 1/5*

SOCIETA' ANONIMA CANTIERI  
 + + +  
 PRODUZIONE  
 STABILIMENTI MECCANICI  
 + + +  
 COSTRUZIONI NAVALI  
 SAMPIERDARNA

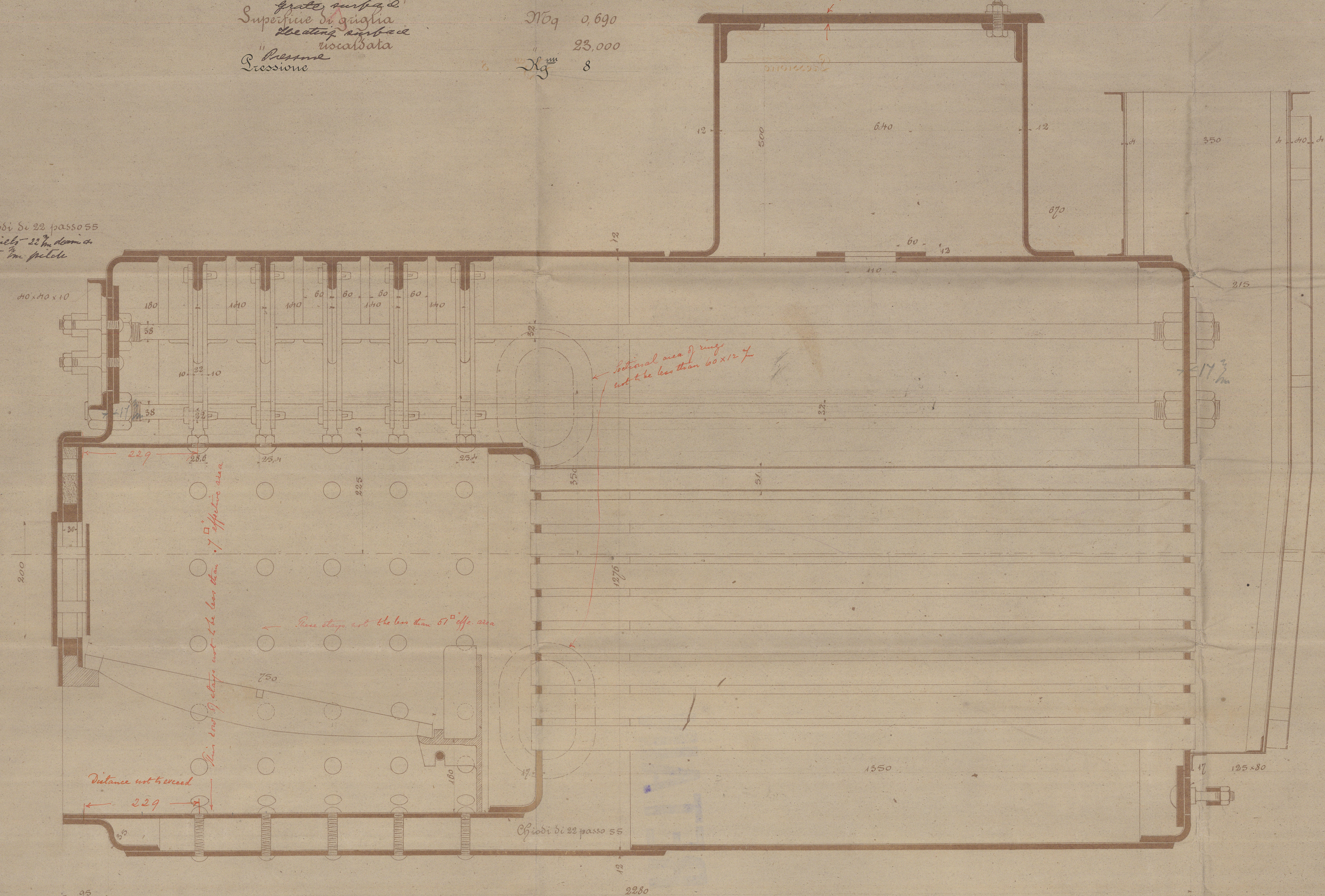
## Dimensioni Principali

<i>mean diameter</i>		
Diametro medio della caldaia	N° 1	1270
<i>length</i>		
Lunghezza	N° 2	2280
<i>boiler</i>		
Subi scaldatori	N° 3	99
<i>diameter of dome</i>		
Diametro interno di vapore	N° 4	0,640
<i>total surface</i>		
Superficie di griglia	N° 5	0,690
<i>heating surface</i>		
Superficie riscaldata	N° 6	23,000
<i>pressure</i>		
Pressione	N° 7	8



Cylinders 22 passo 55  
 passo diagonale 52  
 Rivetti 22 in diam 1  
 72 in filetti  
 Diagonal rivetti 52 in  
 double riveted

Cylinders 22 passo 55  
 Rivetti 22 in diam 1  
 52 in filetti



*Internal area of ring  
 not to be less than 60x12 1/2*

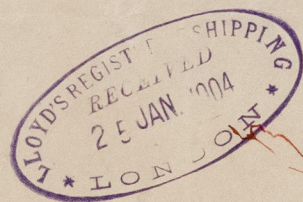
*This ring of rivets not to be less than 7 1/2 in diameter*  
*Distance not to exceed 229*

*not less than 19 1/2*

N° 24 Dia 1/8

LLOYD'S REGISTER  
 SHIPPING  
 GENOA OFFICE  
 27/6/03





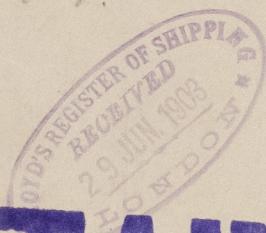
S.S. "Sars"  
steel

Woolley Bros  
for

S.S. no 1

Società Cooperativa  
di Produzione  
Sampierdarena

Report no 3022



**RETAIN**



© 2021

Lloyd's Register  
Foundation

W1583-0048