

test distance between shell of boiler and tank top plating

Is the bottom of the boi

ller  
orsement

W226-0209

ss "VEER HAVEN"

Shipbuilders: Messrs.

Yard No.

Makers: Messrs. Rotterdamse Droogdok Mat. Boiler No. 537/9

It is submitted that the plan of cylindrical  
boilers merits approval for a working pressure of 18.27 kgs  
per sq. cm, provided the boilers be constructed under the  
usual conditions of survey and testing.

The Steel Testing Surveyors should be advised regarding  
the tensile strength of the shell plates & butt straps

viz:- 45.8/52 kgs per mm<sup>2</sup>.  
Thickness of the washers on the main strap be not less than 23 mm, the  
thickness of the stay tubes in way of wide water spaces be not less than 9 mm  
turn plan! at the bottom of the thread and  
tain copy! It is concluded that the thickness of the stay tubes in the  
nests i.e. 8 mm is measured at the bottom of the thread

T.D.S.  
7/4/36.

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ch 3 a 216 mells Working pressure by Rules 19 Kgs/mm<sup>2</sup>

Combustion chamber plates: