

Estimated Working Surplus
 Onwendig verw. opp.: 75 Nl.² (± 807 o.)
Estimated Working Surplus
 Uitwendig verw. opp.: 82 Nl.² (± 892 o.)
Working pressure
 Stoomdruk: 12.65 N.G. (180 lbs.)
Scale
 Schaal: 1 à 50.

7/17/2014
increased from 20
minimum of 147 lbs

Percentage of strength of shell plating where drilled at outer
rows of rivets not to be less than 22.2%. This could be
readily obtained by extending the double as
shown on panel 22

Syne draad.

These 6 ways to be nullified at each end

Verw. oppervlak.

inwendig:		uitwendig
in ^{bedek} pijpen:	60.62 Mk ²	67.45 Mk ²
" kanaal:	6.14 " "	6.14 " "
" ^{betonnen} plamkosten:	8.14 " "	8.43 " "
Totaal:	75.00 " "	82.00 " "

40 ^{Steenputten} Steenputten: 76/63 m. Dk.
92 ^{Teuker} Vlampuyten: 76/70 " -
^{Boundary} Buitenste steenboutsen 1 1/2 "

^{Winkel platten} Houtplaten	42 - 50	309
^{Winkel} Beeren	42 - 50	" -
^{Winkel} Overige platten	43 - 47	" -
^{Winkel} Steunstangen	45 - 50	" -
^{Winkel} Steunbouten	41 - 47	" -
^{Winkel} Hemelbouten	41 - 47	" -
^{Winkel} Kanalen	34 - 40	" -

Percentage ^{in plate} in de plaat = 83.78%.

" " ^{in lists} nagsels = 88.-%.

Diameter ^{lintholen} nagelgaten 24 m. 92.

Books for H. B. 3/3 by

Wm. W. W. W.

S. S. A. S. Maranhão



~~Ann~~ 84931