

Cent Rule
Screw Shaft

9.

$$190 \div 9 \frac{1}{2} \times 12 \times (3+3)$$

$$= \cancel{28} + 3.57$$

$$3 \sqrt{9 \frac{1}{2} \times 12} \times \frac{21}{20} \times 1.07$$

$$= \underline{\underline{3.35}}$$

as Bolinder 200 lbs per

$$\begin{array}{r} 9.5 \\ 9.5 \\ \hline 47.5 \\ 85.5 \\ \hline 90.25 \\ 36 \\ \hline 54150 \\ 27075 \\ \hline 324900 \\ 2 \\ \hline 6498 \end{array}$$



© 2020

Lloyd's Register
Foundation

006258-006271-0254

348

548

30000

17.8

47.8 0

£15.16 0

370

644

1014

520

518

Returned to the Chief Ship Surveyor



© 2020

Lloyd's Register
Foundation

Sum
gro
and
Reg
stat
tax
be
and
with
bein
The
Certific
the Co
the Co