

1923

Elevatorbak  $18.75 \times 4.20 \times 1.40$  elb.

loon a 58% d = 10 el p k: } 1905.-

$1.45 + 1.45 + 4.22 \times 18.75 \times 1.1 = 147$  elb  $\approx 48 \times$

2.72 = 19200 k:  $\approx 10.50$  2016.

belo 3.2% = 625 k.  $\approx 18..$  112.

ruwe 12.

verf. steen en 40.

kool, schroef 50.

smid m/roer en stuurp 85.

schilder 3.50. pompenmets 1.20 5.

motor 57 x 2. 114.

overwin

} 5500.-	20% $\frac{1}{2}$ k loon	} <u>50.</u>
		4389.-
		<u>381</u>
		} 4770.-