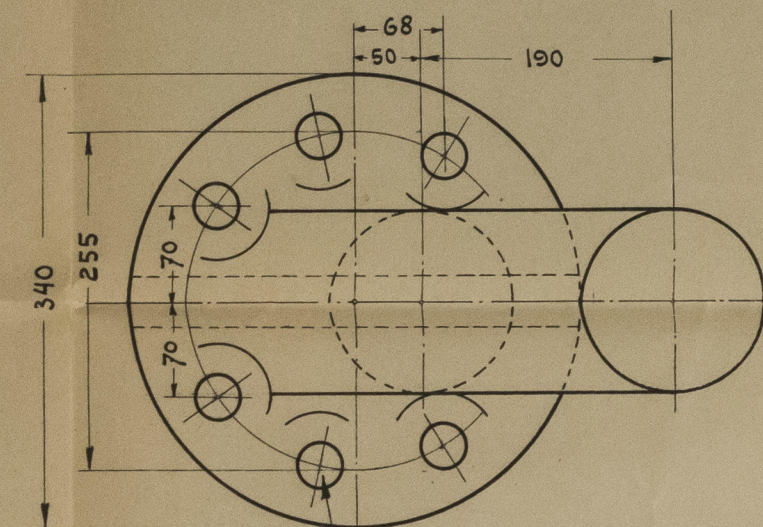


The diagram shows a technical drawing of a mechanical assembly. At the top left, there is a circular view of a pulley with a diameter dimension of 60 and a central hole with a diameter of 50. Below this, a side view shows a shaft passing through a pulley and a bracket. The shaft has a diameter of 38 at the pulley end and 30 at the bracket end. The pulley has a width of 75 and a bore diameter of 50. The bracket has a thickness of 24 and a mounting hole with a diameter of 42. A dimension of 40 indicates the distance from the shaft centerline to the edge of the bracket. A note "R235" points to a fillet radius. At the bottom left, a label reads "3/8\" W.DRAAD". At the bottom right, a label reads "G 1/4 SPLITIPEN".



1-20 & 1-5.

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FAERO SHELL

M/V 'PENTEOLA'

C. V. D. GIESSEN.

TANKER 639

RUDDER of STERNFRAME.

(13)



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