

AUXILIARY OIL ENGINE Shafting Endorsement.

E2.

Shipbuilders: Messrs. AALBORG VÆRFT A/s Yard No. 64.

Engineers: Messrs. A/s HOLEBY DIESELMOTOR FABRIK Engine No. 3083, -84, -85.

It is submitted that with engine for driving auxiliary machinery, having particulars as stated below, the following sizes of crank shaft merits approval, viz.:

155 m/m. ~~Journal dia.~~
155 m/m. ~~Pin dia.~~

Particulars of Engines:

Engine Type	HEAVY Oil. 4-S.C. Single Acting.	Max. Press. in Cylinders	49 kg/cm ² .
No. of Cylinders	5	M.I.P. or M.E.P.	8 kg/cm ²
Diam. of Cylinders	245 m/m.	I.H.P. or B.H.P.	240.
Stroke	400 m/m.	Revs. per Min.	400.
Span of Bearings	298 m/m.		

The Plan of the crankshaft also merits approval.

Return Plan . 2.

Retain Copy. 1.

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