

Born & Kähler A.G.  
Engine No. 10432

Ham. 12380.

It is submitted that before this can receive consideration the Ham. Surveyors should be informed that it is noted the flywheel shaft is shown as being smaller than the crankshaft.

They should be asked to confirm the size of the flywheel shaft as being 70 mm. diameter. If their figure is correct they should state the tensile strength of this shaft.

Lr 21/6



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