

LLOYD'S REGISTER OF SHIPPING

Surveyors' Office, Winterthur, 29th June, 1962

For the information of Shipbuilders, Engineers, and Owners

ending number
the Committee.

5219

Messrs. Sulzer Bros. Ltd., O/No. 735'610, type 6RD76
Messrs. Brodogradiliste "3.Maj"., Rijeka

This is to certify, that the undermentioned S.M.-Steel ~~castings~~ forgings

by Messrs. Brodogradiliste "3.Maj" of Rijeka

ag.No.42826 and made by Messrs. Sulzer Bros. Ltd.

Winterthur have been inspected by T.D.Potts

Designated Surveyor to Lloyd's Register and that he found these ~~castings~~ forgings so far as can be seen in ~~rough-turned~~ finished
n, to be free from defects.

DESCRIPTION.	Dimensions.		Tensile Strength per square inch.	Elongation in the standard gauge length.	Marks for identification.
	Charge & Test No.	Yield Point			Reduction of Area %
			Kg/mm2	50mm	
Thrust shaft	79821-485	31.1	56.0	32.0	48.0
		29.9	55.4	31.6	46.0
Cold bend tests 180° - 6 mm internal radius - Good					
485 LLOYD'S F.5219 WIN TDP 6.12.60 LR					
on behalf of T.D.Potts:					
<u>J.C. Harrison</u>					
Surveyor to Lloyd's Register of Shipping					

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:—

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, for any error of judgment, default, or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."