

TYPE APPROVAL CERTIFICATE No. MAC288120XG/002

This is to certify that the product identified below is in compliance with the regulations herewith specified.

Description	Sterntube bearings
Туре	TXM Marine bearings
	A) TXM MARINE STERNTUBE BEARINGS
	B) TXM MARINE RUDDER BEARINGS
Applicant	TRELLEBORG SEALING SOLUTIONS ROTHERHAM
	BRADMARSH BUSINESS PARK
	S60 1BX ROTHERHAM
	UNITED KINGDOM
Manufacturer	TRELLEBORG SEALING SOLUTIONS ROTHERHAM
Place of manufacture	BRADMARSH BUSINESS PARK
	S60 1BX ROTHERHAM
	UNITED KINGDOM
Reference standards	Part C, Chapter 1 Section 7 of RINA Rules

Issued in Hamburg on November 3, 2020. This Certificate is valid until November 2, 2025

RINA Services S.p.A.

Giuseppe Russo

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. MAC288120XG/002 Enclosure - Page 1 of 1 TXM Marine bearings

Description of the products

a) Orkot TXM Marine sterntube bearings

Water lubricated synthetic sleeve bush bearings up to 1500 mm O.D.

b) Orkot TXM Marine rudder bearings

Water lubricated synthetic sleeve bush bearings up to 1500 mm O.D. for upper, middle and lower rudder stock and pintle bearings.

Reference documents

- Orkot Marine Bearings Engineering Manual V 4.1
- Test report named:

Orkot TLM Marine and TXM Marine - Friction and wear

Dry running Stop-Start 20 N/m2 1m/min

Fields of application

a) Orkot TXM Marine stern tube bearings.

Lenght/diameter ratio not less than 2, for aft sterntube bearing.

Nominal bearing pressure up to 0,55 N/mm2.

b) Orkot TXM Marine rudder bearings

Nominal bearing pressure up to 10 N/mm2.

Acceptance conditions

- For each application the relevant constructional drawings are to be sent to RINA Germany Plan approval.
- For sterntube bearings, forced water circulation with flow indicators is to be provided.
- The installation on board is to be made in accordance with the manufacturer's recommendations in compliance with all applicable RINA Rules.
- This type approval is valid on the assumption that the manufacturer of the aforementioned bearings assures, under his own responsibility, that the product characteristics are in accordance with the ones specified on the documentation submitted.
- The acceptance of the a.m. products on board ship and other units classed with RINA is subject to the satisfactory outcome of testing as per the RINA rules.
- The approval may be withdrawn by RINA in the case of changes in the design not brought to the knowledge of RINA or in the case of changes in the RINA rules.
- This Certificate is issued for uses allowed by the laws and acts of Government in force.

Hamburg November 03, 2020

Ju Mu