# Service around the Product

Our highly qualified team of

experts will be supporting you

once the ordered gearbox or

coupling has left our factory.

assist you with any questions

The Service Team can be

contacted at any time to

In addition, our after-sales

or problems you have.

# **Further Examples of our Production Range**



# **Types - Sizes - Design Concepts**



Our service team will arrange and co-ordinate all necessary measures and ensures competent assistance with remedies without any loss

We maintain the most advanced test and inspection facilities:

 3D coordinate measurement machine

• 3D gear teeth measure-

- crack testing, surface testing and ultrasonic testing
- endoscope to take a look 'inside'

Upon completion of the analysis, you will receive an examination report including suggestions and recommendations how to proceed.



service department is flanked

constant support to these

team members to ensure that

complex queries are solved

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Rheine Plant

Germany

fast and accurately.



- 3 Curved Tooth Coupling® Construction Series SB 4 Tunnel Gearbox
- Type SHH 5 Pump Gearbox

Type SHI-38

- 6 Diaphragm Coupling -Construction Series MCF
- 7 High-Speed Gearbox, **Construction Series** TS/TB/TL

8 Raflex® Steel Disc

- Coupling, **Construction Series MTP** 9 Gearbox Series WPS for
- 10 Curved Tooth Couplings® for industrial, marine and offshore Applications

Wind Power Stations

- 11 Diaphragm Coupling, High-Speed **Construction Series MCN**
- 12 HYGUARD® Safety Coupling

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13 Raflex® Steel Disc Coupling - High-Speed Series MTR and MTM







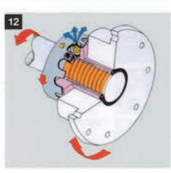














Type and Size Designations of **RENK Double Marine Gear Boxes** Propulsion systems for ships, such as Ro-Pax ferries, Parallel Shafts supply vessels, ice breakers, Double Marine Gearbox etc., are often equipped with 2 propellers and 4 engines. Bull Wheel, case-hardened The power of two engines Quillshaft Design each is transmitted to the Multiple-Disc Clutch propeller by a double marine The gearboxes belong to the Double Marine Gearbox Engine Centre Distance 3200 mm most important components of a propulsion system and Multiple-Disc Clutch fulfill multi-functional tasks: Combination of individual N DS H L - 3200 power of several main Example 1: engines. Reduction of the main Parallel Shafts Bull Wheel case-hardened

Engine Centre Distance 4500 mm

Quillshaft Design

The engine centre distances

can be tailored to the condi-

tions prevailing on board or

Type: NDSQL/NDSHQL

2 x 1.500 - 2 x 35.000 kW

Size: 2250-5000

Power Range:

according to customer require-

Multiple-Disc Clutch

N DS Q L - 4500

Standard design: 2 pinions and 1 bull wheel, up to 5000 mm

Preferred Engine Centre Distances in mm:

Double Marine Gearbox

Parallel Shafts

horizontal engine centre distance

1800 | 2800 | 3750 | 4750

2000 3000 4000 5000

2250 | 3200 | 4250

2500 3500 4500

Power Ranges

2 x 1.500 - 2 x 10.000 kW

Size: 1800-3500

Power Range:

mum propeller speed. Power take-off or power Customer Specifications Classification Rules

RENK gearboxes are tailor-made to suit any

solutions that entirely meet the requirements set forth by the customer. The above mentioned facts ensure highest reliability and long service life for one of the most essential components

ce RENK has gained within

decades in the design and

manufacture of several thou-

sands of marine gearboxes

constitutes the solid base for

the development of optimum

in the propulsion system of

Internal RENK-Standards

RENK's internal standards

cover the design and dimen-

sioning of the most important

gearbox components, such

as gearing, bearings, multi-

ple-disc clutches and thrust

bearings. They reflect the

long tradition of gearbox

experience gained during the

The gearboxes are designed and manufactured always considering the following

Gearbox Concepts for Propulsion Systems

- engine speed to the opti-
- take-in for or from auxiliary

particular application.

Apart from the conventional design of arranging the engines parallel to each other, other solutions are also available where, e.g., the engines are arranged facing each other. All possible options have already been realised with various horizon tal and/or vertical axial

RENK's internal standards are complying with the rules of the classification societies In addition, they are valuable supplements and partly even exceed classification require-

manufacturing.

Therefore, these standards guarantee best performance, reliability and longevity.

# **Double Marine**

# Gearboxes

# **Gearboxes for highest Demands**



# Gearing

The dimensioning and design always aim at highest safety and lowest noise and vibration excitation. These objectives are achieved by virtue of the optimum fine tuning of macro and micro gearing geometry.

The design of the casing as the noise and vibration excitations.

For this reason, the casings are built torsionally stiff with strong internal ribs and are partly manufactured with double walls.

As a standard, the thrust bearing is located on the engine side. This arrangement provides high stiffness of the foundation in the thrust bearing area by linking the gearbox foundation with the engine foundation for optimum absorption of the pro-

and of the foundation considerably influences the load carrying characteristics of the gearing and bearings as well

peller thrust forces.

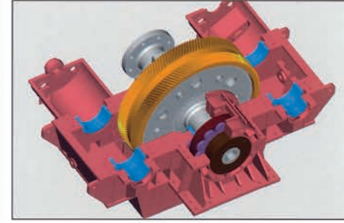
free and durable operation.

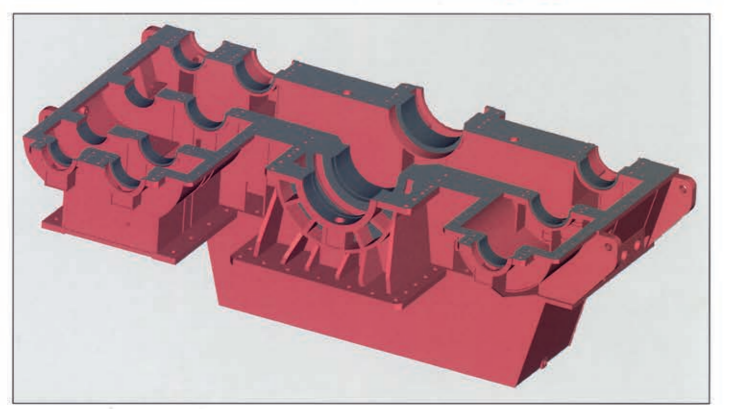
## Bearings

High quality gearboxes require bearings with particular properties. Therefore, RENK cares Maintenance of the thrust beavery much about the selection of safe and amply dimensioned bearings that secure high performance and a long service life. Thick-walled radial and axial bearings with circular thrust pads provide a trouble-

The following aspects are of parti-

- ring is possible without draining the oil and disassembling the gearbox housing.
- Astern and ahead pads of the thrust bearings are of identical construction, a fact that simplifies replacements to a considerable extent.





# Noise Reduction

The noise and vibration cha-

racteristics of the gearboxes

are crucial quality features, par-

ticularly for ferries and cruise

vessels. RENK has demonstra-

ted for many years that even

highest requirements can be

fulfilled by combining different

measures. This can be verified

already during the shop test

run. The noise and vibration

characteristics are measured

by means of a back-to-back

boxes are tested at full load.

test during which the gear-

ped with several lube oil/

shaft. This ensures safe

engagement of the multiple-

engine is running. Therefore,

even in case of power failure

or cable burn, highest opera-

tion safety is also provided in

case of averages.

disc clutch while the main

# Lube Oil/Clutch Oil Optional Accessories for Double Marine

- As a standard, RENK double Programmable logic conmarine gearboxes are equiptrol system (PLC), integration of the main and PTOclutch oil pumps. In addition multiple-disc clutches into to electrically driven starting the central ship's automaand standby pumps, double
- marine gearboxes are equip-RENK Clutch Processor ped with a primary clutch oil (RCP) - Monitoring element pump arranged on each input to protect the multiple-disc clutches against overload, e.g. during navigation in

the propeller shaft

Turning device for turning

- Attachment of high-pressure pumps for the controllable pitch propeller
- Attachment of brake
- Emergency engagement device for multiple-disc



# Back-to-Back Test

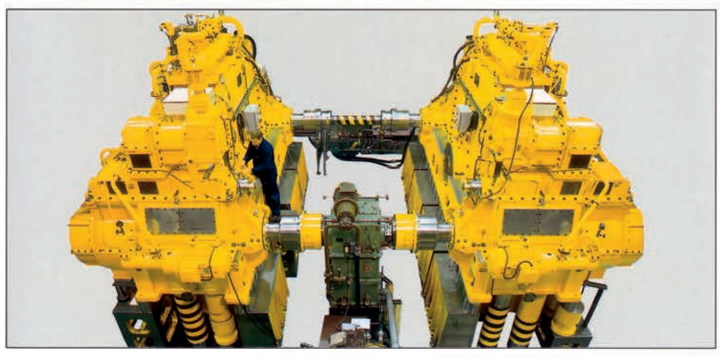
Modern test facilities are available to RENK AG, Rheine Plant, equipped with state-ofthe-art testing and measuring instruments. Double marine gear boxes up to largest sizes can be back-to-back tested under load.

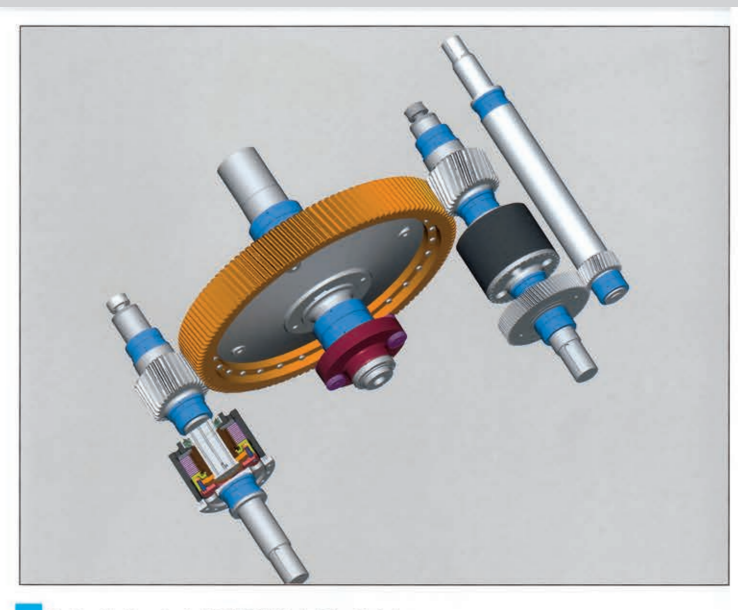
In a back-to-back test configuration, two double marine

gearboxes of mirrorinverted design are connected to each other. With this configuration RENK is able to apply high partial or full load to the gearing by a hydraulic torsion unit. The system which is closed in itself is driven by the output shaft or the PTO-shaft. Thus, extensive air and struc-

ture-borne noise measurements as well as pressure and temperature measurements can be carried out under load which allow correlations to the operational performance on board. This extensive test is frequently requested by customers and is often the final activity within the scope of

comprehensive in-house and external quality assurance steps. The quality assurance activities performed throughout the entire production cycle up to the final assembly comply with the requirements set forth by DIN ISO 9001 as well as with specific rules of the classification societies.





# Hydraulically actuated RENK Multiple-Disc Clutches

Main propulsion engines as well as auxiliary drives, auxiliary outputs and inputs connected to the gearbox can be engaged or disengaged during operation by means of RENK multiple-disc

These multiple-disc clutches have been specifically developed by RENK AG and have proven their high reliability and longevity throughout

many years, even under extreme service conditions.

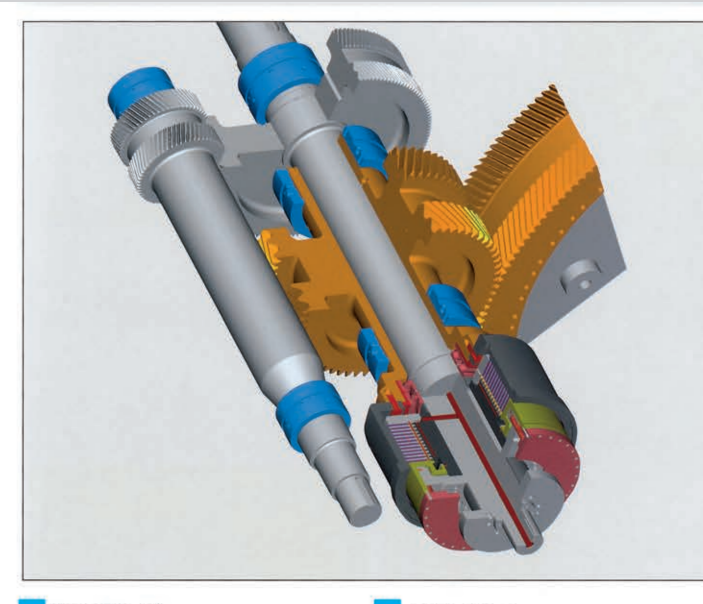
The discs of the hydraulically actuated clutches are made of steel and the outer discs are additionally provided with a profiled sinter coating. The discs are forced lubricated and cooled. The clutches are en-/disengaged hydraulically.

The lube oil and clutch oil circuits are incorporated into the

gearbox lubrication and cooling system.

The two-stage engagement system, also developed and optimized by RENK, ensures soft engagement with lowest possible wear.

To avoid increased heating up at high power or speeds. the discs are forced-segregated after disengagement.



# Power Take-Off

For ships equipped with auxiliary drives "Power Take Off" two design options are available:

- Secondary PTO Generator operation is possible while the propeller is rotating.
- Primary PTO Generator operation is possible even if the propeller is at standstill. This means that electricity can still be generated with

the main propulsion engine

when the ship is not sailing, e.g. in harbours, or additional pumps or auxiliary drives etc. can be driven.

RENK has also proven during the last decades that custom-built gearbox solutions show best performance, e.g. PTO's equipped with two-speed gears so as to be able to run the generator at different engine speeds.

# Quillshaft Design

Double marine gearboxes for • the specific bearing arranvery high power ranges and equipped with multiple-disc clutches are provided with quillshaft input shafts resulting in following advantages:

- Distinct functional separation of the gearing from the input shaft due to the hollow shaft design,
- · in case of resiliently mounted engines the gear teeth are not adversely affected by misalignments,

nations can be realised with RENK multiple-disc clutches for tailor-made PTO/PTH and PTI configurations.

gement ensures optimum

distribution of the forces.

Most diverse quillshaft combi-