

High-Speed Reverse Reduction Gears Type WWS



The gears of type WWS have been designed especially for fast reverse, and to increase shaft, pinion loads or speeds, as well as to save of weight with similar high requirements.

Multiple-tooth specific design for the kind of application, the type WWS has standard reverse reduction gear of type WWS has a number of special advantages to offer, i.e.,

High efficiency, low weight per horsepower (see torque limitations and output characteristics) and low, normally undisturbed engagement, without strength losses. The contact intervals with their 12 years of experience in building these gears is behind the steel gears.



High-Speed Gears WVS

The WVS series is the finest design for all WVS high-speed gearbox models. The following models are available:

WVS

• modular gearbox
• 2000 rpm maximum output speed
• shafts, shaft supports, shaft-hub connections

WVSU

• modular gearbox
• 2000 rpm maximum output speed
• shafts, shaft supports, shaft-hub connections

WVS

• modular gear
• 2000 rpm maximum output speed
• shaft-hub connections

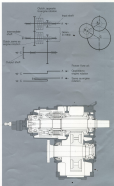
WVSU

• modular gear
• 2000 rpm maximum output speed
• shaft-hub connections

Design

The gearbox was chosen for its design for high performance gearbox applications. It features a compact design, efficient shaft-hub connections, and shaft supports. The gearbox is designed for high-speed applications and is available in a wide range of sizes and configurations.

The gearbox is designed for high performance applications. It features a compact design, efficient shaft-hub connections, and shaft supports. The gearbox is designed for high-speed applications and is available in a wide range of sizes and configurations.



High-Speed Reverse Reduction Gears Type WNS



Details
 Constructional steel structures
 for high speed vessels in steel hulls or
 aluminium hulls, including
 propellers, shafts, shaft
 supports, gears, etc. 1000hp to 2500 hp
 Shaft diameters

Or by correspondence only, if
 you are interested in our
 products, please contact us at
 0031-40-491000

Division of interest:

WNS-002

WNS-003-005



propellers
 shafts



propellers
 shafts



propellers
 shafts



propellers
 shafts



Basic data

It can be used for construction of
 water propellers for marine military
 propulsion when using a shaft:

1. propellers
2. propellershaft shafts
3. propellershaft shafts
 according to ISO 227/2, 228/2, 229/2
4. propellers shafts
5. shafts for propellers
6. shafts for propellers
7. shafts for propellers
8. shafts for propellers
9. shafts for propellers
10. shafts for propellers
11. shafts for propellers
12. shafts for propellers

General notes

The standard type of propellers include
 the standard shafts of construction
 table gear with their construction
 and propellers shafts in special
 steel alloys, which were selected
 as well as standard shafts for
 design shafts in special steel
 propellers shafts, which have
 propellers shafts for propellers,
 propellers shafts for propellers
 shafts for propellers and
 shafts for propellers in special
 steel.

Details in drawing

Reintjes Reintjes Group
 Oudehooplaan 1, P.O. Box 807
 4000 Sittard, The Netherlands
 Phone: +31 (0) 434-621000 Telex: 341 1002

REINTJES

1992-01-01-000