WIKOV.COM

Pump Drive Gearboxes

ENGINEERED DRIVE SOLUTIONS FOR PUMP APPLICATIONS





### **APPLICATIONS**

- Boiler feed pump drives
- · Feed-water pump drives
- Cooling water pump drives
- Auxiliary oil system pump drives
- District heating circulation water pump drives

Fire-fighting pump

drives for power

Water pumping stations

plants

- **Desalination pump** drives
- · Fracking units
- Dredge pumps

### **GEARBOXES**

- · RS double helical large face width
- · RU double helical narrow face width
- · PP planetary
- C1HX parallel shaft series

Wikov range of pump

- Customized solutions
- · Spare parts



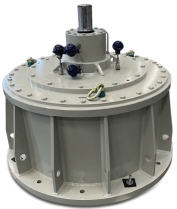
Boiler feed pump turbo gearbox RSB 400



Fracking planetary pump gearbox

## WIKOV - THE ESSENCE OF ENGINEERING

- Gear manufacturing tradition since 1918
- Tailored solutions
- Rapid prototyping
- Manufacture to the latest international standards such as ISO, DIN, AGMA, API
- Cutting edge gear inspection



drive gearboxes serves across several industrial applications. **Desalination planetary gearbox** We provide readymade solutions or we design and develop customized gearboxes.



Boiler feed pump turbo gearbox RSB 250



One-stage vertical gearbox for water pumping stations



Feed-water pump gearbox RUB 280



Fire-fighting pump gearbox



Dredge pump gearbox IHC SV-480



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# Wikov Manufacturing Facility

Wikov designs, manufactures, supplies and services broad range of high-speed gearboxes for pumps, compressors, gas and steam turbines for most industrial and power applications. We offer customized individual solutions which meet your needs entirely and bring you an innovative, efficient and reliable product. Our success is based on experience we gained over our nearly 140-year history international team of R&D specialists and state of the art machine tools. These main pillars lead to identifying the best solution for you with maximizing functional and economical parameters of your application.



