



01

UPSTREAM & FPSO /LNG

- · Top drives
- Drawworks
- · Jack-up systems
- Pipe tensioners
- · Compressor drives
- Fracking
- High-speed pump drives

02

MIDSTREAM

- High-speed pump drives
- Gears for propeller drives
- Compressor drives

03

DOWNSTREAM & FSRU

- Compressor drives
- Process pump drives
- Mooring & anchor winches
- · Gen-set drives



Anchor winch gearbox for the world's largest construction vessel Pioneering Spirit



High-speed pump drive gearbox

WIKOV - THE ESSENCE OF ENGINEERING

- Tailored solutions
- Engineering competence
- Gear manufacturing tradition since 1918
- Manufacture to the latest international standards: ISO, DIN, AGMA, API and
- State of the art machine tools
- Cutting edge gear inspection
- Dynamic test bench up to 35,000 rpm
- Third party certification:
- ABS, DNV, GL, BV and others
- Aftermarket services: repairs, preventative maintenance, inspections and overhauls, reverse
- WiGuard® Remote condition monitorin system



Screw compressor gearbox

· Mooring & anchor

Fire-fighting pump

winches

drives

· Gen-set drives

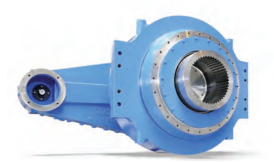




Rigbox gear unit



Fire-fighting pump gearbox



Jack-up gearbox



Anchor winch gearbox



Fracking planetary pump gearbox



WIKOV EUROPE:

Wikov MGI a.s.

Zbečník 356 549 31 Hronov Czech Republic T: +420 491 488 111

E: mgi@wikov.com

www.wikov.com

Wikov TurboGear s.r.o.

Tylova 1/57 316 00 Pilsen Czech Republic T: +420 377 177 110

E: turbogear@wikov.com www.wikov.com

WIKOV NORTH AMERICA:

Wikov Gear Canada Inc.

300 Holiday Inn Drive Cambridge, Ontario, N3C 1Z4 Canada

T: +1 800 361 0001

E: Sales.NA@wikov.com www.wikov.com

Pacific Rim Engineered Products (1987) Ltd.

9445 195th Street Surrey BC V4N 4G3 Canada

T: +1 604 882 8755

E: sales@prepglobal.com www.prepglobal.com

Wikov Manufacturing Facility

Wikov prides itself for offering a wide range of gear units and drives. We offer standardized gearboxes and excel in customized solutions that meet your needs entirely and bring you reliable products with minimized total cost of ownership. Our success is based on the experience we have gained over more than 140-year history, engineering flexibility through own R&D team and efficient machine tools. These three pillars lead to identifying the best solution for you with maximizing functional and economical parameters of your drive.



