Wikov designs, manufactures, supplies and services customized gearboxes for wide range of applications. In addition we developed a specific condition monitoring system WiGuard for monitoring Wikov's gearboxes. This diagnostic tool protects gearbox/drive against fatal failures and saves your maintenance costs significantly.

Our success is based on experience we gained in our 130 years history, international team of R&D specialists and state of the art production techologies. These main pillars lead to identifying the best solution for you with maximizing functional and economical parameters of your application.

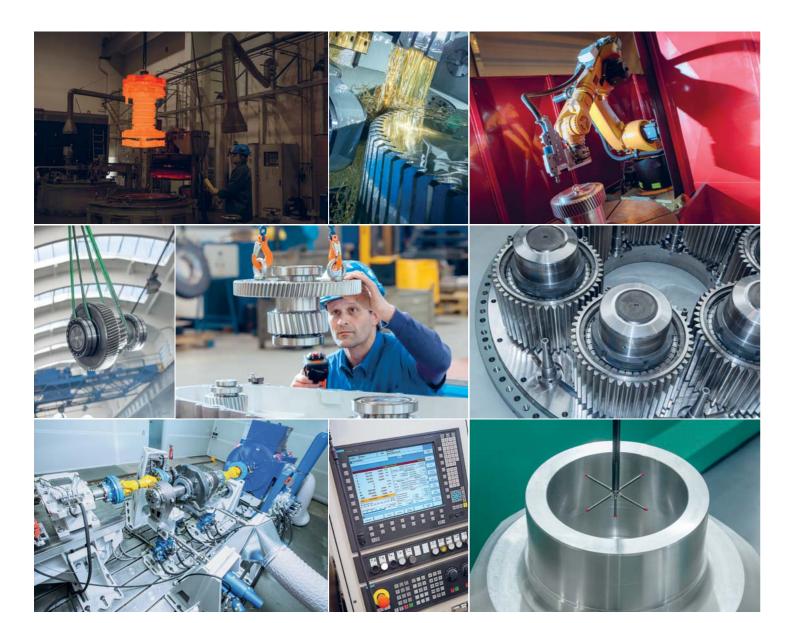
WiGuard

Condition Monitoring System Developed for Gearboxes









Wikov Manufacturing Facility

Contacts

Wikov MGI a.s. Zbečník 356 549 31 Hronov Czech Republic T: +420 491 488 190 F: +420 491 488 412 E: mgi@wikov.com www.wikov.com

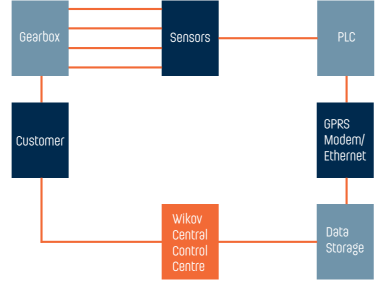
Wikov Gear s. r. o. Tylova 1/57 316 00 Pilsen Czech Republic T: +420 377 177 314 F: +420 377 177 119 E: gear@wikov.com www.wikov.com

FN1504 © Wikov Industry a.s. 2015









- Complete preventive and diagnostic tool
- PLC including analog and digital I/O
- Continuous measurement and data acquisition
- On-line data analysis

WiGuard

technical

description

parameters

Marcia

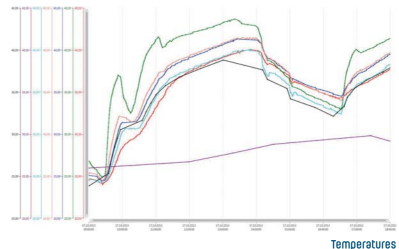
settings

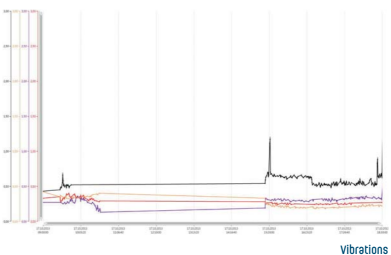
- Safety functions warnings and errors messages
- History database
- Simple access through internet client
- Customer's requests modifications
- Based on IEC standards, applied on any HW platform (Bachmann, Siemens, etc.)
- Vibrations
- Temperatures
- Pressures
- Measured and Speeds monitored key
 - Flow capacity
 - Torque
 - **Oil quality**
 - Oil particles

Each value (vibration, temperature, etc.) has own alarm setting

- You can choose the level of the alarm (according to the alarm importance)
- All alarms create e-mail alerts
- All alarms are recorded and saved into the archive







	Parameter	Value
	Vibration	0 – 0.4 Hz məx. displəce
		0.4 – 100 Hz məx. əccele
		100 – 1,000 Hz məx. velo
	Relative humidity	5% to 100% condensing
	Electrical protection	IP 54 (IP 65)
	Operational temperatures	-40°C - 50°C
	Salty protection	annual average ≤ 0.1 mg
	Warranty period	5 years

User's interface



WiGuard – Benefits

Extended warranty conditions

Effective maintenance planning

Protection against forbidden operation states

Protection against fatal damages

Long term unit monitoring, full scale diagnostic

Extension of the unit lifetime and improvement of its reliability

Significant cut-down of operational and maintenance costs

ent amplitude: 0.8 m

ration amplitude: 5 m/s²

city amplitude: 9 mm/s