







The new Rossi **TorqueMeter** is an extremely robust and reliable torque measuring system for continuous operation.

No modifications are required to your gearbox, as this new torque meter sensor system is mounted to the existing **low speed shaft using strain gauge** **technology** in order to provide **direct and immediate measurements.** This is achieved by measuring the shaft torsion proportional to the torque applied.

The use of a telemetry system enables contact- and wear-free operation and provides permanent data access.

Features Benefits

| Low speed shaft mounted | → | Direct measurement |
|---|----------|---|
| No torque limitation | → | Operating in heavy duty environments |
| Continuous 24/7 measurement | → | Designed for industrial applications and long duty cycles |
| Real time torque signal transmission | → | Permanent data access, condition monitoring |
| Direct gearbox integration | → | No overall dimensions |
| Contact- and wear-free torque signal transmission | → | No maintenance, long-lasting |
| Digital output (CAN optional) | → | No interference |





Technical specifications

- Power supply signal processor 9-30VDC
- RF output: 1,4 W
- RF frequency: 6,78 MHz
- Channel sampling: 2 kHz
- No. of channels: 1/2

- Output voltage: 5 V...±4.5 VDC or 4...20 mA
- Low pass filter 500 Hz
- Protection category: IP67 (Evaluation Unit)
- Temperature range: -45 to 70 °C
- Measurement uncertainty max. 2 % (ref. to full scale value)

Basic system structure

