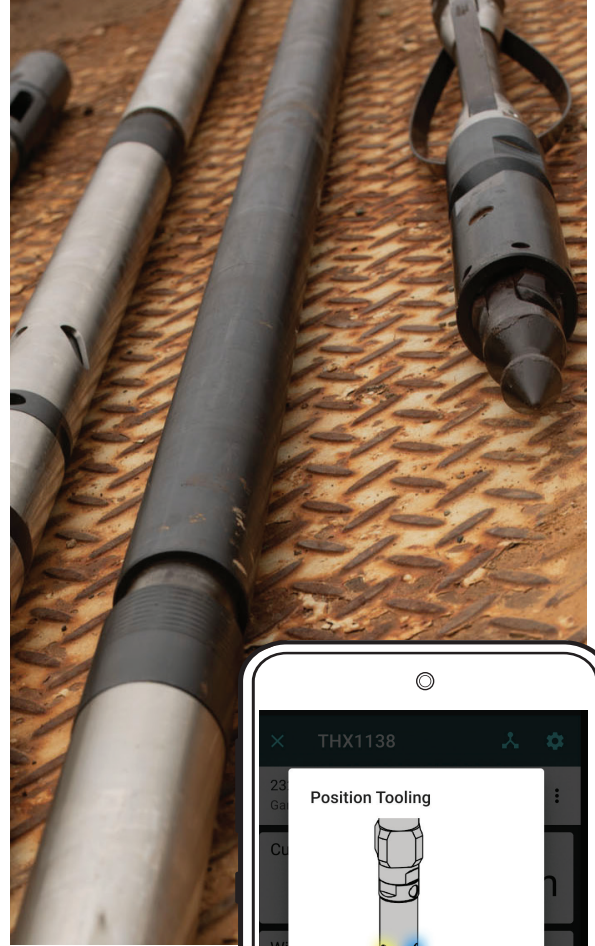
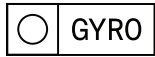
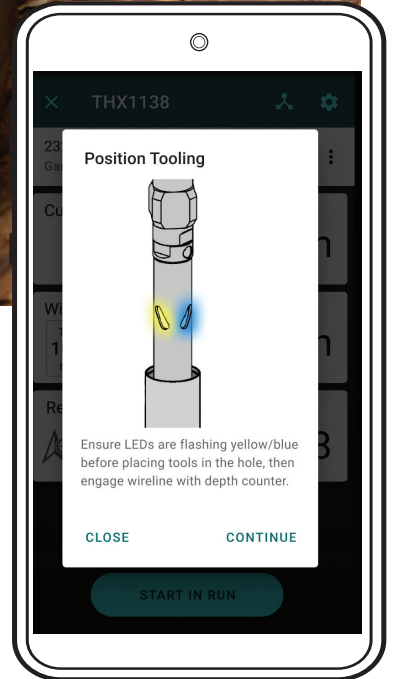




TruProbe®



The Most Accurate And Compact North Seeking Gyro In Drilling



Veracio's gyro sets a new standard in driller-operated downhole survey tools, delivering unmatched speed, accuracy, and precision. Our technology offers a significant advancement in performance, combining user-friendly operation in a compact and robust package.

ADVANCED NORTH SEEKING ACCURACY

Provides verified 3σ (99.7%) confidence on north seeking azimuth measurements with up to $\pm 0.3^\circ$ accuracy in most attitudes ranging from horizontal to vertical. With verified, independent high-confidence measurements, the gyro tool is excellent in deep drilling operations and various attitudes, setting it apart from its competitors.

EXCEPTIONAL DEPTH PRECISION

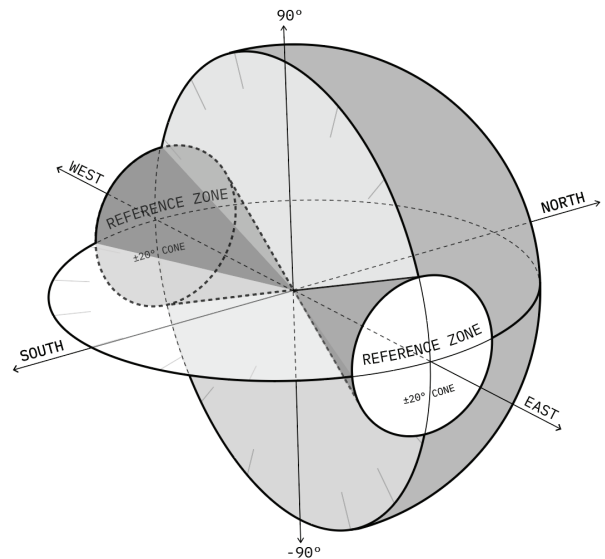
With verified high-confidence measurements, the gyro tool is excellent in deep drilling operations and various attitudes, setting it apart from its competitors.

USER-FRIENDLY OPERATION

Built-in workflow guidance and tooltips, offering a safer, more intuitive user experience.

COMPREHENSIVE DATA INTEGRATION

TruProbe provides a cohesive and streamlined approach to data integration with Veracio's cloud platforms, offering enhanced decision-making capabilities for gyro surveys.



THE REFERENCE ZONE ADVANTAGE

The reference zone in TruProbe's gyro tool is smaller than typical gyros, delivering more statistically accurate measurements at both horizontal and vertical hole attitudes.

Specifications



GYRO

	Value
North Seeking Accuracy	$\pm 0.3^\circ$
Dimensions	Ø42 mm OD with pressure barrel 2.6 m overall length with running gear and overshot
Weight	With solid steel centralizers and running gear: 23.1 kg MAX With bowspring centralizers and running gear: 27.5 kg Tool only with control unit: 12.5 kg
Ambient Operating Environment	-5°C to +60°C
Battery Life	14 hours
Tool Communication	Bluetooth Low Energy (BLE) 15 m range line of sight

PART OF



TruProbe®

- GYRO
- GAMMA
- DEPTH
- ALIGN

A downhole surveying platform within a single app

WIRELESS CONNECTIVITY

Wireless Bluetooth technology from app to all TruProbe devices enables seamless data transfer and system control; a distinct advantage in fast-paced drilling environments.

DIRECT DATA EXPORT OPTIONS

Empowering versatility, the app allows for direct export to email or USB, offering flexibility in data handling and accessibility and catering to various on-site requirements.

SECURE CLOUD INTEGRATION

With a secure connection to Veracio's Strata environment, the TruProbe app ensures data is not only safely stored but also easily retrievable and shareable across platforms.



ALIGN

GYRO

DEPTH

