

## iDrillGuide

The Most Precise Gyro Based Drillhead Guidance System A Leading System for Borehole Drilling and Surveying

DrillGuide is the gyro based online guidance tool to perform fully gyro guided drill holes over up to 2 km and following any programmed shape with an accuracy of better than 1 m per 1'000 m distance, used for horizontal (HDD) and vertical jobs.



- Sensor System Accuracy: 0.04 deg true north, 0.01 deg pitch accuracy
- No disturbance by magnetic fields (railways, power lines etc.)
- Online Position monitoring, no costly after-job surveying required
- No calibration at construction area required, operable by customer's staff









System manufacturing and development: iMAR Navigation GmbH, D-66386 St. Ingbert / Germany World-wide rental service and technical assistance for the DrillGuide System Brownline B.V., Meerkerk / The Netherlands (www.drillguide.com)

