# **INNOVATIVE TECHNOLOGIES** IN GEOPHYSICS, SURVEYING AND DRILLING

# **ABSOLUTE** PRECISION







surveying systems based on MEMS solid-state sensors \_\_\_\_



drill rig alignment systems 



portable surface and underground drilling rigs \_\_\_\_











\_\_\_\_

additional equipment and accessories



Rocktech USA 🔘

O Gyrogator Survey Ltd

Mazac

Ingetrol

Products are provided by a network of knowledgeable distributors and are widely used all over the world.





# Where it works

Oil & Gas Mining & Civil RC Drilling **Diamond Drilling** Underground Conventional Pilot holes/Raise bore Blast holes Steering to target Wedge and Motor Orientation Tunnelling **Directional Drilling** 



### DRILLING

- Mazac Smart Aligner
- LiPAD-100
- Portable Drill Rigs

### CORE ORIENTATION

CorePro

### SURVEYING

- TwinGyro & isGyro
- SlimGyro
- BlastGyro
- isCompass
- NorthFinder

## **PROCESSING & ANALYSIS**

- Surveyor
- isAnalysis



# MAZAC Smart Aligner

- O Portable GPS for survey and alignment
- Instant measurements in real time
- Measure, verify and save data with Android app
- Send reports wirelessly
- Suitable for surface applications

Angle accuracy Position accuracy Set up time Size Size Weight Battery runtime Operating temperature Environmental Azimuth  $\leq 0.5^{\circ}$ , Inclination & roll:  $\leq 0.2^{\circ}$ 30 cm with SBAS < 30 s  $483 \times 114 \times 76 \text{ mm}$ 2.3 kg Re-chargeable Li-ion with 10 hours continuos operation.  $-30^{\circ} \text{ C} - 70^{\circ} \text{ C}$ Waterproof (NEMA 4X, IP63), shockproof (IEC-68-2-27 / IEC 68-2-6)







- O Portable gyro compass for survey and alignment
- Based on high performance fiber optic gyroscopes
- Instant measurements in real time
- No inclination limitation
- Suitable for underground applications

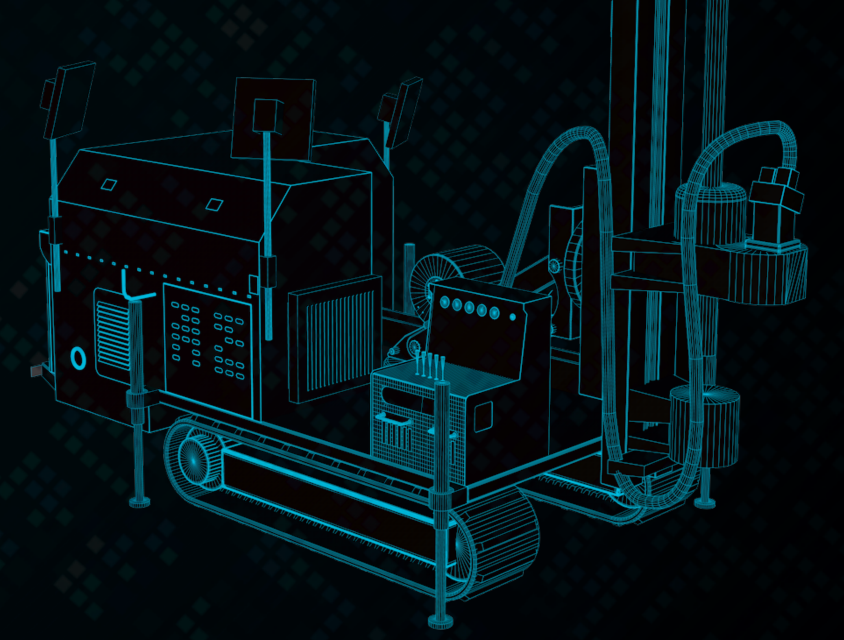
Accuracy Repeatability Set up time Size Size Weight Battery runtime Operating temperature Environmental Azimuth  $\leq 0.35^{\circ}$ /Cos(latitude), Inclination & roll:  $\leq 0.025^{\circ}$ Azimuth  $\leq 0.15^{\circ}$ (1 $\sigma$ ), Inclination & roll:  $\leq 0.025^{\circ}$  (1 $\sigma$ ) 5 min stationary 305x158x205 mm 4.12 kg Re-chargeable Li-ion with 6 hours continuos operation. -20° C - 65° C Waterproof (IP65), shockproof (20 mg / 20 ms)



# **Portable Drill Rigs**

Since 1990, Ingetrol Group is a world leader in the development of portable and versatile drilling rigs, having developed more than 450 types of equipment used for various purposes in 43 countries.

- Lightest power packs 72 hp only 300 kg
- Next generation mud pumps (more flow, higher pressure and ligher weight, triplex ball valve mud pump)
- Special compact geotechnical rigs for soil sampling, tailings evaluation, spt, cpt-u
- Fully remote control track mounted hq core drill for underground exploration
- Special dedicated rigs for geomechanics applications like overcoring, etc
- Orill rods with extra resistance specially for directional drilling applications



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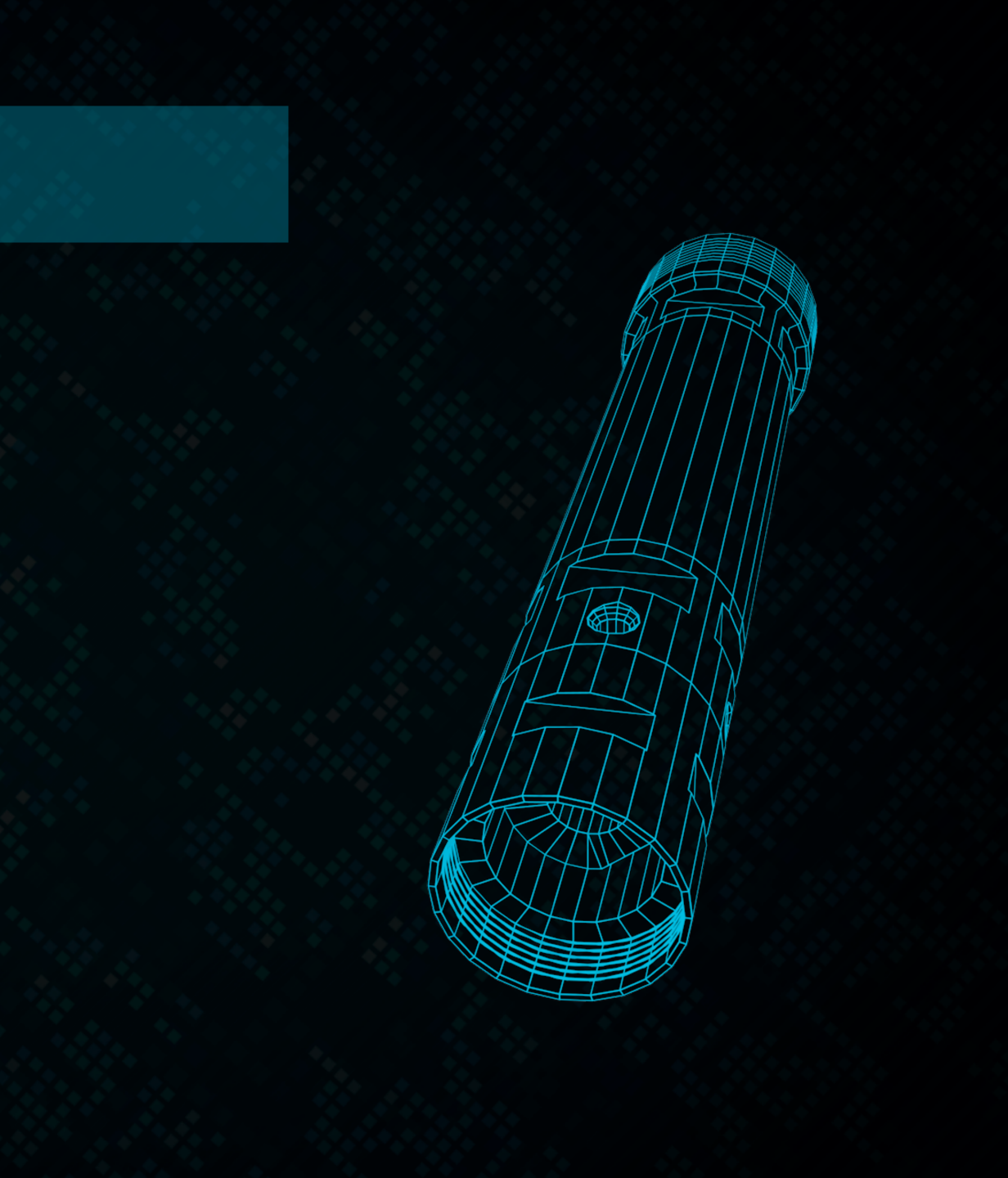
- Surveyor
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# CorePro

- Fully integrated running gear
- Easy switch adapters
- Wireless orientation
- Controlled from your smartphone
- Sest core-orientation tool on market

Inclination	0.15°
Inclination range	± 90°
Orientation	0.5°
Orientation range	± 88° inclination
Temperature range	-20° C to +85° C
Diameter	52 mm
Length	340 mm
Weight	2 kg
Battery survey time	3 months



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# TwinGyro & isGyro

- Two independent surveys in one run
- High rate capability and accuracy
- High speed continuous survey mode
- Low power consumption
- High speed data transfer and processing
- High mechanical reliability and impact resistance
- Ontinuous and multishot survey modes

Inclination	$\pm$ 0.1°
Gravity highside	± 0.2°
Gyro toolface	± 0.5°
Azimuth	± 0.5°
Position	< 0.2% (2m/1000m)*
Power consumption	0.4 W (0.2 W in single gyro mod
Temperature range	-20° C - 80° C
Dimensions	diameter 32 mm, length 378 mr
Running gear	38 mm OD (1.75" heat shield op
Charge lifetime	100 hours (200 hours in single g

de, 5 mW in sleep mode)

nm

ption)

gyro mode)





# **SlimGyro**

- World's smallest rate gyro
- High rate capability and accuracy
- Low power consumption
- High speed data transfer and processing
- High mechanical reliability and impact resistance
- Continuous and multishot survey modes
- Included in BlastGyro package

Inclination	± 0.1°
Gravity highside	± 0.2°
Gyro toolface	± 0.5°
Azimuth	± 0.5°
Position	< 0.2% (2m/1000m)*
Power consumption	0.2 W (7 W in sleep mod
Temperature range	-20° C – 70° C
Dimensions	Diameter 21.56 mm, len
Running gear	26 mm OD (1.20" heat s
Charge lifetime	200 hours



ngth 226 mm shield option)





## BlastGyro

BlastGyro<sup>™</sup> is a unique system designed to efficiently survey production blast holes. The system is based on the world's smallest rate gyro SlimGyro™, as well as its lightweight and compact running gear.

The length of the mounted gyroscope and chassis is 138 cm Outer diameter - only 26 mm The total weight of the layout is 4.5 kg

The light weight and compact size of the system allows you to safely insert and remove the gyro from blast holes using a 50 m long fiberglass cable with 11 mm diameter. SlimGyro<sup>™</sup> can perform surveys at any angle, and fiberglass cable allows it to move in any direction.

To adapt to different blast hole diameters, the chassis can be equipped with KwikZip plastic centralizers. Different arc lengths allows you to combine them to cover the desired range of diameters.

- Plan surveys and establish reference coordinates in the office
- When at site, upload data to Surveyor<sup>™</sup> for efficient surveying and processing



# Compass

- Singleshot and multishot modes
- Operation time up to 100 hours
- Landing collar with B, BTW, N, NTW and H adapters
- Delivered with a handheld computer
- Fully integrated 35 mm or 25 mm running gear

Inclination	± 0.15°
Gravity highside	± 0.20°
Gyro toolface	± 0.35°
Azimuth	± 0.35°
Power consumption	0.2 W
Temperature range	-20°C – +70°C
Dimensions	diameter 35 mm or 25 r
Charge lifetime	100 hours using 7 cells



mm, length 1210 mm

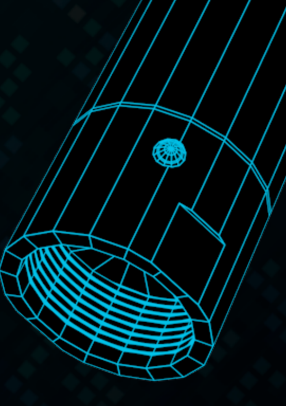
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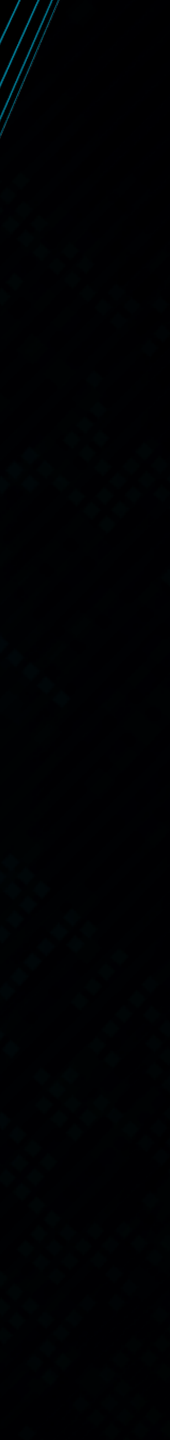
# NorthFinder

- True MEMS gyro-compass
- High accuracy
- Low power consumption
- Fast Wi-Fi data transfer
- Intuitive software
- High mechanical reliability and impact resistance

Inclination	± 0.1°
Gravity highside	± 0.2°
Gyro toolface	± 2.5°*
Azimuth	± 2.5°*
North finding time	< 5 min
Power consumption	1 W
Temperature range	-20° C - 70° C
Dimensions	diameter 32 m
Running gear	38 mm OD (1.7
Charge lifetime	20 hours
* depending on latitude and inclination	



nm, length 408 mm 75" heat shield option)



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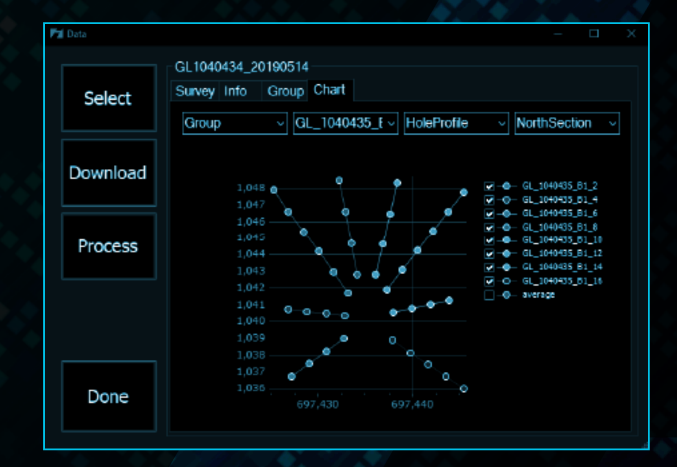


# Surveyor

- Latest software from Inertial Sensing
- Works with TwinGyro, SlimGyro and isGyro
- Vertical, inclined, horizontal, ascending studies
- Continuous and traditional multishot surveys
- Reprocessing data to increase resolution
- Obtain the sync feature for cloud solutions

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ONT	100%	0.17	95.59	265.42	1.02	
ONT	100%	0.17	85.37	275.50	0.86	
ONT	100%	0.15	83.61	276.97	0.58	
ONT	100%	0.15	83.35	275.08	358.42	
ONT	100%	0.16	86.12	273.12	359.24	
ONT	100%	0.14	90.48	268.44	358.92	
ONT	100%	0.14	92.01	264.12	356.13	
ONT	100%	0.12	92.24	262.12	354.35	
ONT	100%	0.11	97.80	254.94	352.74	
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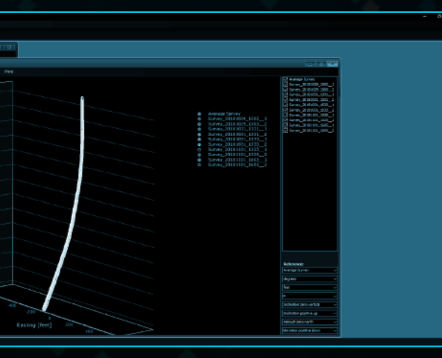




# is Analysis

- Editing and exporting research data
- Import and visualize data from survey groups
- Graphs of horizontal and vertical sections
- Bull's Eye and 3D Graphics
- Error analysis
- Linking multilateral boreholes
- Automated reports

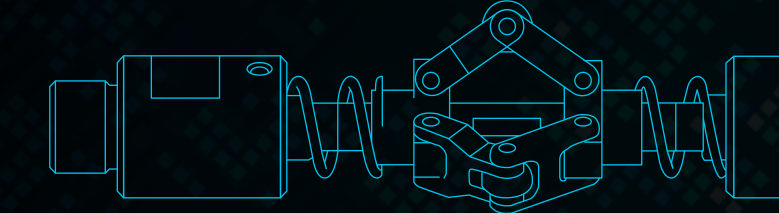
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	100	2	0.17390	47.75748			0.00000	0.00370	0.00410	1.99999	0.00044	0.00066	0.00000	Reset to original survey	Europ. 20191026_1505_1	1
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	100	6	0.19936	46,40925	0.00000		0.00000	0.01323	0.01290	5.99997	0.00302	0.00338	0.00000	Recalculate path	Survey_2010101_1121_2	
	100	8	0.20594	43.54444			0.00000	0.01823	0.01790	7.99996	0.00495	0.00458	0.00000	Recalculate survey	Server 2010/001.1500_1 Server 2010/001.1500_2	
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	100	12	0.20766	37.51989			0.00000	0.02776	0.02892	11.99993	0.00935	0.00602	-0.00001	0011040104	Server.20101101.11252	2
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	100	18	0.20032	14.39227			0.00000	0.03904	0.04677	17.99989	0.01529	0.00494	-0.00001	leet		
	100	20	0.20155				0.00000	0.04037	0.05364	19.99988	0.01662	0.00207	-0.00001	F		
	100	22		3.32912			0.00000	0.04103	0.06061	21.99987	0.01765	-0.00141	-0.00002	Local and Local	Bost-al data CO	han of the
	100	24	0.19448	7.14967	0.00000		0.00000	0.04166	0.06746	23.99986	0.01856	-0.00484	-0.00002	Incination zero vertical	100 U U	
	100	26	0.19423				0.00000	0.04244	0.07420	25.99985	0.01947	-0.00809	-0.00002	Inclination positive up 🔍		
	100	28	0.19769	6.74348			0.00000	0.04320	0.08100	27.99984	0.02042	-0.01138	-0.00002	Azimuth zero notth		
	100	30	0.20814	3.02524			0.00000	0.04380	0.06805	29.99982	0.02148	-0.01496	-0.00003	Bevation positive down		
	100	32					0.00000	0.04427	0.09565	31.99981	0.02292	-0.01895	-0.00003			
	100	34	0.24881				0.00000	0.04483	0.10396	33.99979	0.02498	-0.02329	-0.00004	Reset original conventions		
	100	36					0.00000	0.04524	0.11294	35.99977	0.02751	-0.02813	-0.00005			
	100	38	0.28394				0.00000	0.04552	0.12255	37.99975	0.03047	-0.03343	-0.00005			
	100	40					0.00000	0.04594	0.13264	39.99972	0.03392	-0.03891	-0.00007			
	100	42	0.29604				0.00000	0.04682	0.14292	41.99970	0.03777	-0.04411	-0.00008			
	100	-44	0.29530	5.52134			0.00000	0.04793	0.15318	43.99967	0.04175	-0.04912	-0.00009			
	100	46	0.29259	5.72553			0.00000	0.04893	0.16339	45.99964	0.04562	-0.05419	-0.00010			
	100	48	0.28940				0.00000	0.04978	0.17351	47.99962	0.04934	-0.05933	-0.00011			





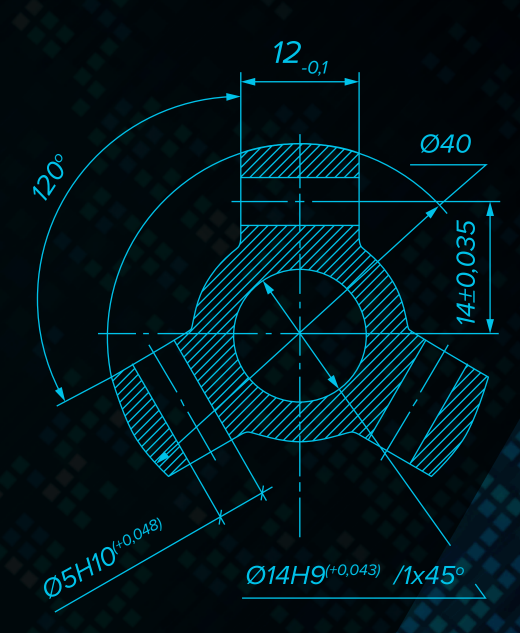


# **Personalized solutions**



## RESEARCH



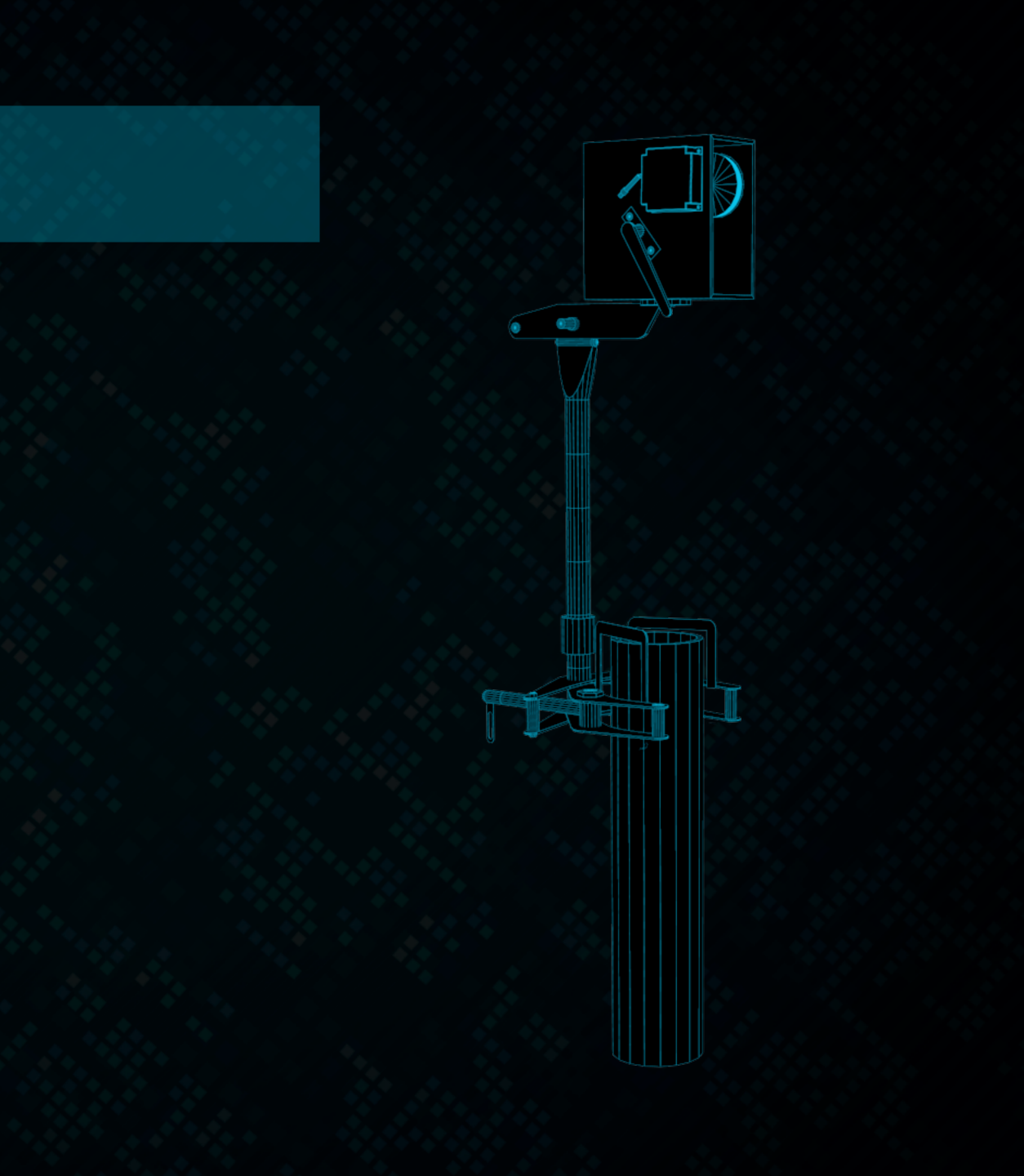




# Wireless Depth Tracker

- O Digital Wireless Depth Tracker
- Turn a logging cable into a survey logger
- Durable, reliable, safe and simple
- Long battery life
- Light weight

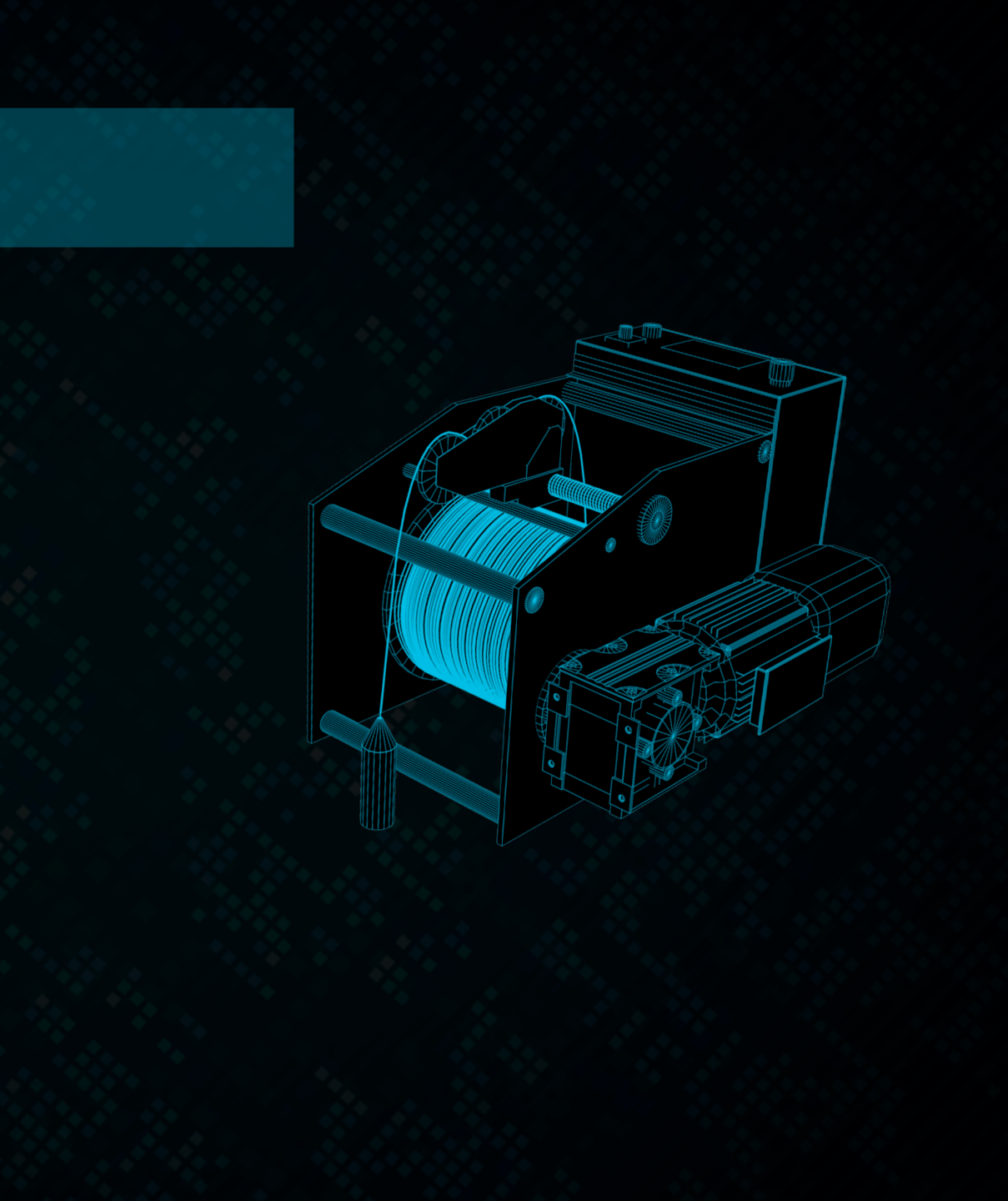
Accuracy Cable diameter Cable speed Connection Battery type Diameter Length Weight 0.1 % up to 12 mm 100 m/min Bluetooth 4.0 Li-lon with 15 hours of work 52 mm 340 mm 2 kg



## **ADW** winch

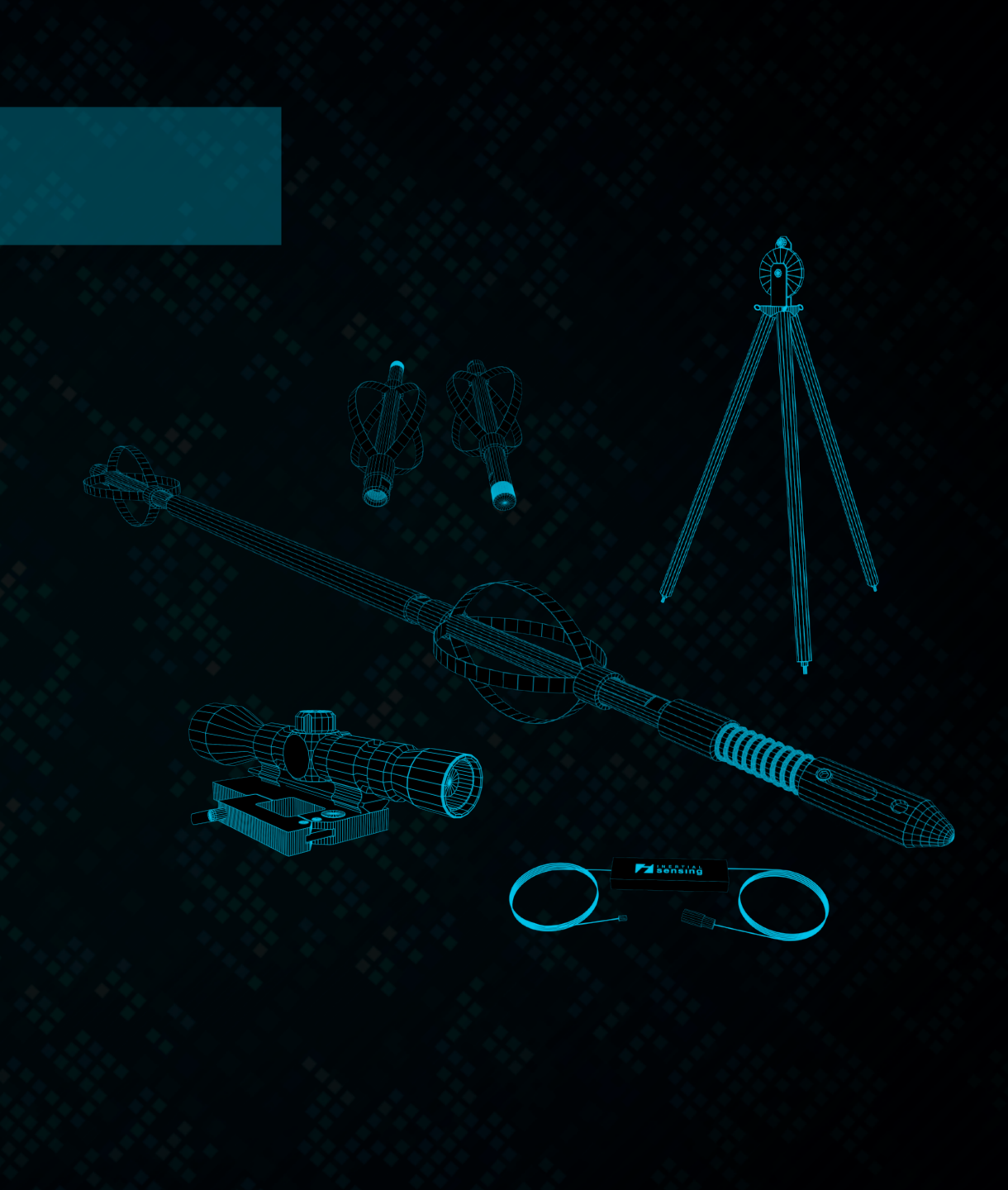
Compact borehole winch designed for work in boreholes up to 800 m deep.

- Helicoidal spindle for automatic laying of cable on drum
- Electronic depth encoder with display
- Frequency controlled async electric motor (0.75 kW)
- Electric motor brake to keep the wireline still at stations
- 800 m of 1/8" stainless steel wire rope
- Interface for continuous gyro surveys (single-conductor cable available on request)



# **Additional equipment**

- 38 mm running gear for isGyro / TwinGyro / NorthFinder
- 26 mm running gear for SlimGyro
- 26 mm and 38 mm centralizers with spring blades
- Rear Alignment Tripod for Smart Aligner
- Aiming device for vertical surveys
- Wired USB Encoder
- Optical designator
- Tripod for vertical well surveys
- Fiberglass Reel



# **Recommended Equipment Kits**

## **MOST ACCURATE**

- TwinGyro + WDT + LiPAD-100
- Two independent surveys in one run
- Surface and underground surveys
- O Definition of True North
- O Versatile kit
- High Speed Continuous Surveys

## **BLAST GYRO KIT**

- SlimGyro + Fiberglass reel
- Blast hole surveying system
- Adaptive to various diameters

## **MOST ECONOMIC**

- isGyro + WDT + Smart Aligner
- High speed and accuracy
- Surface surveys
- O Definition of True North
- Versatile kit
- High Speed Continuous Surveys

