

ABSOLUTE PRECISION

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.

PORTABLE SURFACE DRILL RIGS FOR CORE DRILLING

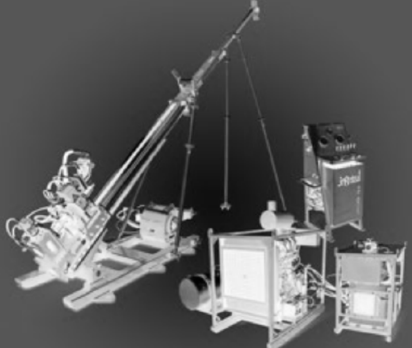


- Portability
- Versatility
- High efficiency
- Easy to use in remote areas and confined spaces
- Low cost
- Heliportable



PORTABLE SURFACE DRILL RIGS FOR DIAMOND DRILLING





NWL: 130 m / 426 ft. Ø 47.6 mm / Ø 1.875"



HWL: 120 m / 393 ft. Ø 63.5 mm / Ø 2.500"

SURFACE DRILL RIGS FOR DEEP DRILLING



EXPLORER 1000D

BWL: 1200 m / 3937 ft. Ø 36.5 mm / Ø 1.432" **NWL:** 950 m / 3116 ft. Ø 47.6 mm / Ø 1.875" **HWL:** 600 m / 1968 ft. Ø 63.5 mm / Ø 2.500"



EXPLORER 1500D NWL: 1100 m / 3609 ft. Ø 47.6 mm / Ø 1.875" HWL: 800 m / 2624 ft. Ø 63.5 mm / Ø 2.500" PWL: 400 m / 1312 ft. Ø 85 mm / Ø 3.345"



EXPLORER 2500D

NWL: 1300 m / 4265 ft. Ø 47.6 mm / Ø 1.875" **HWL:** 1000 m / 3280 ft. Ø 63.5 mm / Ø 2.500" **PWL:** 700 m / 2296 ft. Ø 85 mm / Ø 3.345"

UNDERGROUND DIAMOND DRILLING RIGS

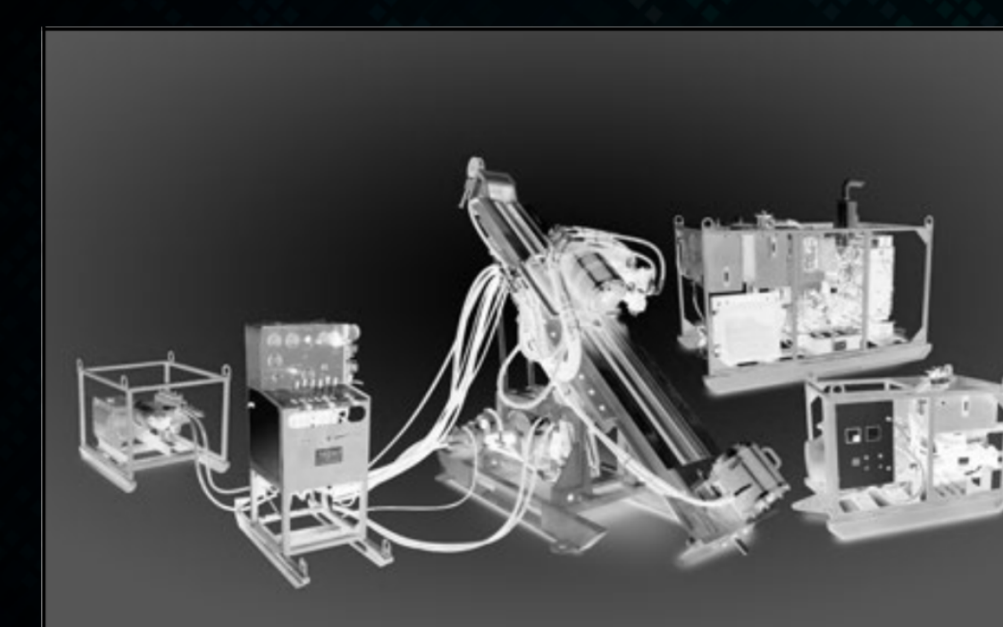


ULTRA 20E





UNDERGRIUND DRILL RIGS FOR DEEP DRILLING



EXPLORER 1500E

NWL: 1100 m / 3609 ft. Ø 47.6 mm / Ø 1.875" **HWL:** 650 m / 2132 ft. Ø 63.5 mm / Ø 2.500" **PWL:** 400 m / 1312 ft. Ø 85 mm / Ø 3.345"

EXPLORER 2500E

NWL: 1300 m / 4265 ft. Ø 47.6 mm / Ø 1.875" **HWL:** 750 m / 2460 ft. Ø 63.5 mm / Ø 2.500" **PWL:** 500 m / 1640 ft. Ø 85 mm / Ø 3.345"

DTH DRILLING RIGS

APPLICATIONS:

- Chip sampling
- Pre-wells
- Anchors
- Holes for blasting

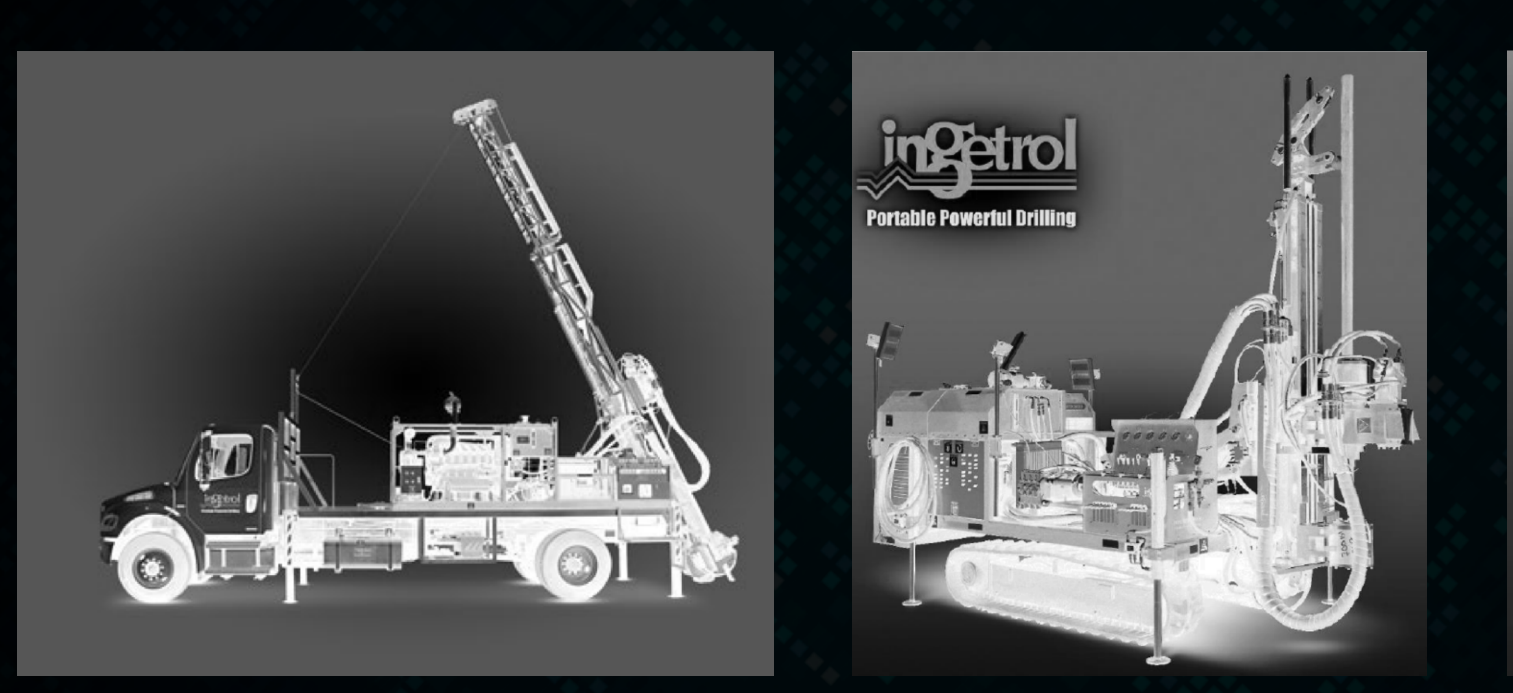


GEOTECHNICAL DRILLING RIGS

APPLICATIONS:

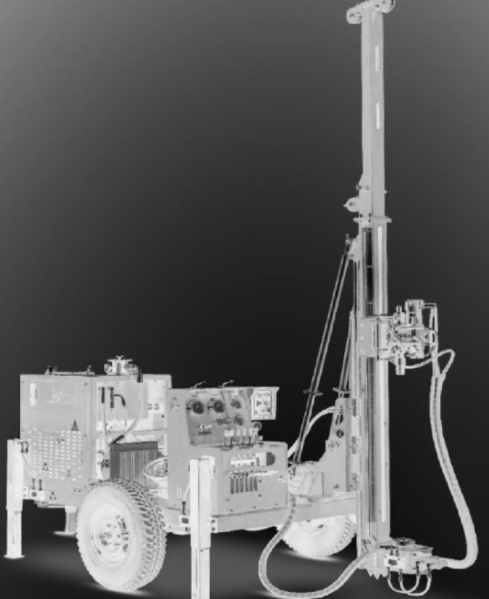
- Soil sampling
- Tailings Evaluation
- SPT
- OPT-U





TRUCK

DRILLING ATTACHMENTS



CRAWLER

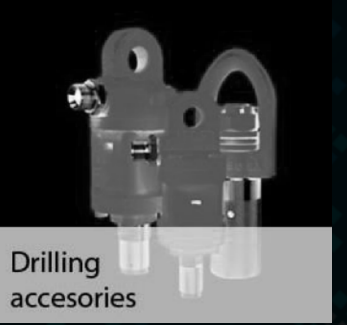
TRAILER

HIGHLY SPECIALIZED DRILLING ACCESSORIES

Designing and manufacturing of drilling tools for mining, geotechnical and construction

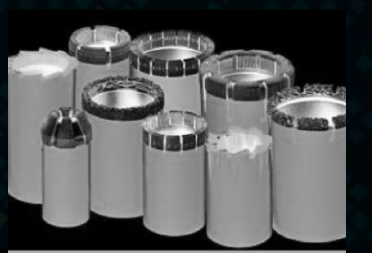








and casings



Diamond and Carbotec core Bits

INGETROL MAKES THE DIFFERENCE

- 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

