



CARRIERS

WITH A SOLID
TRACK RECORD



Pinoth[®]

Courtesy of Machine.Market

GO-TRACT 3000 equipped with a utility material handling man lift, Minnesota, United States.



PRINOTH: A RELIABLE NAME »

From the very beginning, PRINOTH has been synonymous with vehicles of the highest quality. The acquisition of Canadian tracked utility vehicle manufacturers Camoplast and Bombardier industrial track vehicles in 2009 gave PRINOTH the most extensive product range in the world. With over a half century of tracked vehicle experience, PRINOTH continues to develop and refine the sprocket-track system invented by Bombardier in 1935. It's just one of the reasons why our tracked vehicles are regarded as the best in the world and why you'll find a PRINOTH wherever there's hard work to be done.

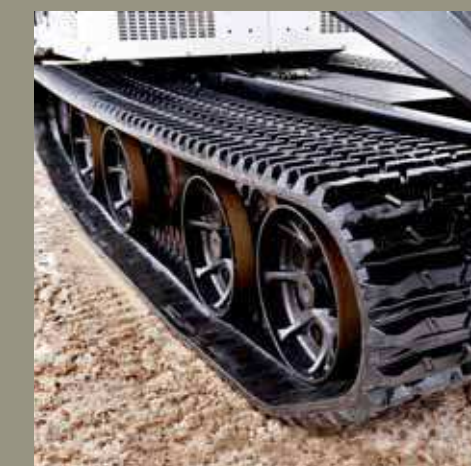
Whether mud, gravel or snow, PRINOTH tracked utility vehicles are reliable tools for extreme use in extreme environments. Thanks to their huge payload, these vehicles can be equipped with a

multitude of specialized attachments. This makes them ideally suited for all types of operations in mining, construction, oil and gas and electric utility. PRINOTH's tracked utility vehicles exert very low pressure on the ground. They go places where wheeled vehicles sink and can be easily configured to transport personnel, tools and heavy equipment.

All of our equipment is oriented toward practical, everyday needs. And of course, individual configuration of every PRINOTH machine can fulfill the most varied and demanding requirements of all of our international clientele. Finally, when it comes to customer service and support, you can count on PRINOTH to be there for you with the same reliability and know-how that goes into every one of our vehicles.



A GO-TRACT 3000 with a pressure digger, Indiana, United States.



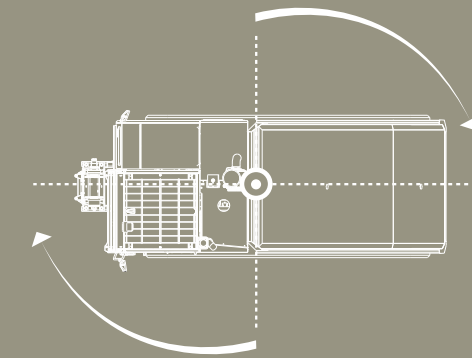
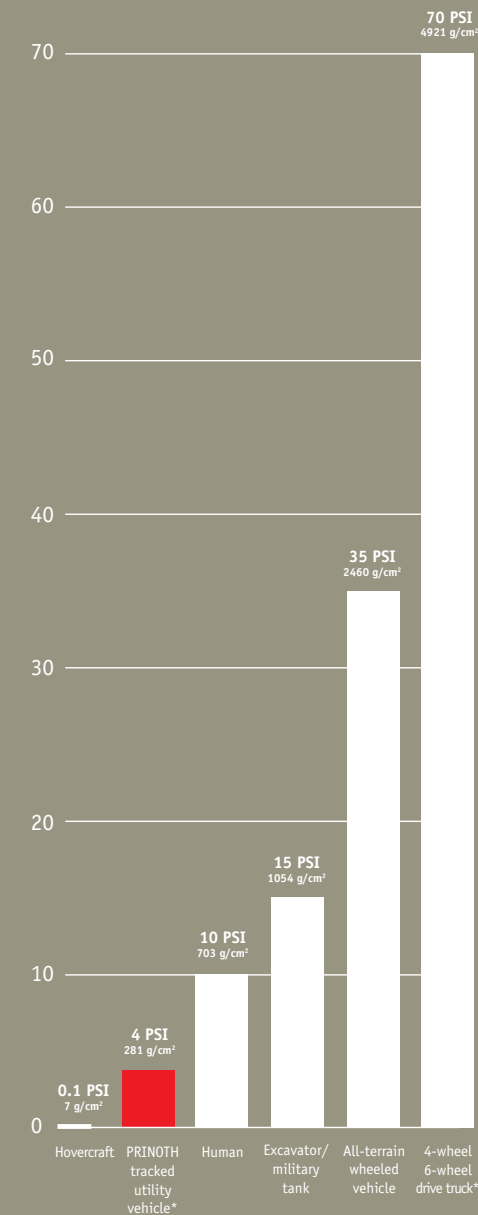
PREMIUM CARRIERS
WITH A HISTORY TO
MATCH

Prinoth

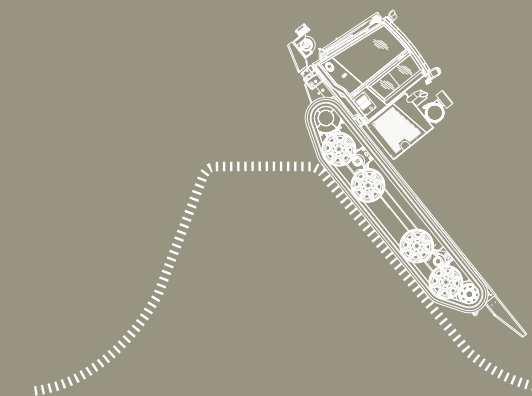
Digger derrick on a GO-TRACT 3000, Utah, United States.



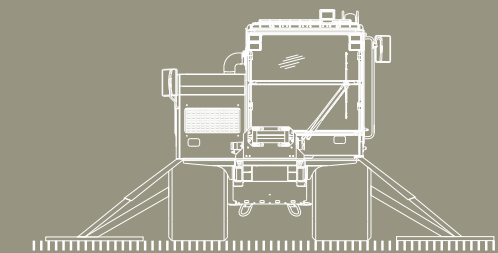
LOW GROUND PRESSURE »



Zero turn radius: Low ground pressure with zero turn radius for maximum mobility



Brake system: Automatic braking system holds vehicle when on an incline or when door is open



Outrigger: Microcontroller technology features outrigger safety system

CARRIERS THAT GO WHERE YOU WORK AND WORK WHERE YOU GO



A PAYLOAD OF TECHNOLOGY »

PRINOTH tracked carriers access difficult worksites without damaging the terrain thanks to their low ground pressure design. Their superior stability and floatability are valuable assets when operating in challenging work environments such as mining, construction, oil and gas, and electric utility. All-weather operation coupled with exceptional performance and implement versatility ensure the toughest jobs get done right. While PRINOTH carriers may

tread soft, they also carry the biggest payloads – up to an incredible 46,000 lb (20,865 kg) worth of equipment, materials and supplies. Or maybe just a mountain load of earth and rocks. Microcontroller technology, EPA certification and hand-built assembly assure each and every one of our carriers run as efficiently, reliably and safely as possible. Why? Because we know Mother Nature and your worksite can be demanding at the best of times.

PANTHER T8 with dump box, Maine, United States.



**VERSATILITY
LIKE NO OTHER**



BENEFITS »

PRINOTH world-class manufacturer provides you with the versatility to go everywhere, anytime. Get the job done safely without down time with carriers that track you faster into your work site.

CONSTRUCTION »

- 1 Most efficient and economical vehicle in the construction market
- 2 Important fuel economy
- 3 Achieves more per day
- 4 Durable and global service network

MINING »

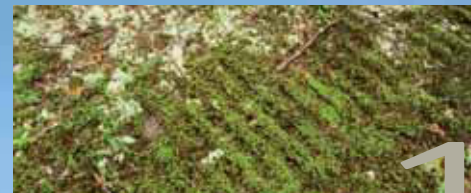
- 1 Low operation costs saves you helicopter costs
- 2 Spacious cab that comfortably transports the driller and the helper
- 3 Drilling on all types of terrain from swamps to hills
- 4 Low carbon foot print

ELECTRIC UTILITY »

- 1 Line maintenance at low cost
- 2 Power take off (PTO) for your equipment
- 3 2-person cab comfort
- 4 Low soil compaction

OIL AND GAS »

- 1 Move faster from one pad to the other
- 2 Fastest carrier for off-road pipeline welding
- 3 Carries water, rods and drills at once
- 4 Able to ride on trails that are only 8 ft (2.5 m) wide



1 LOW GROUND PRESSURE

Access difficult work sites without damaging the terrain in the process. A wider track makes for superior stability and floatability over soft ground such as sand, snow, swamps and mud. Low ground pressure and high sprocket torque get you where you want to go with a minimum of impact on the environment. When the road is not a road, you want PRINOTH low ground pressure capability.



2 SAFETY & CERTIFICATIONS

PRINOTH vehicles undergo rigorous safety and performance testing to ensure worry-free operation. Our carriers employ safety features like automatic hill braking and outrigger interlock safety systems. The cab is available with a certified ROPS (roll-over protective structure) complying with the ISO 3471 standard and a certified FOPS (falling-object protective structure) complying with the ISO 3449 standard.



3 HIGHEST PAYLOAD CAPACITY

PRINOTH carriers tread soft but carry a big payload. In fact, they carry the highest of all payloads – up to 46,000 lb (20,865 kg). That's a lot of heavy equipment, materials and supplies for your worksite. Think of it as a powerful combination that gives you the ability to take whatever you need, to wherever you need to go.



4 LARGE DECK SPACE

When you're out in the middle of nowhere, you want to be able to bring everything you need for your project. Our track vehicles class-leading deck space offers you a stable platform capable of carrying virtually all of your supplies, materials and essentials. Not to mention just about any implements you want to bolt onto it. Carrying a full load is always easier, on the back of a PRINOTH.



5 ALL-WEATHER OPERATION

PRINOTH carriers are true all-weather vehicles that are as comfortable in the frozen arctic tundra as in a Mississippi mud bog. A unique undercarriage design featuring large wheels, along with an outstanding suspension stroke and high sprocket torque provide unsurpassed performance. In exceptionally hot or cold temperatures, PRINOTH keeps you moving when others fail.



6 HIGH-TECH CABS

Our cabs not only keep you warm and comfortable, they also feature leading-edge microcontroller technology and superb ergonomics. The modular two-person cab design of our new Panther eliminates the need for a secondary vehicle to transport your helper, thus increasing safety and reducing expenses. The two-person cab also allows boom storage which meets transportation height requirements.



7 MICROCONTROLLER & TECHNOLOGY

When you're miles away from the nearest repair facility, you want a vehicle you can rely on. PRINOTH carriers employ proven microcontroller technology to monitor everything from oil pressure and vehicle parameters to outside air temperature, and displays them to you on a color screen. It all comes down to providing you with increased reliability and enhanced safety for a minimum amount of downtime.

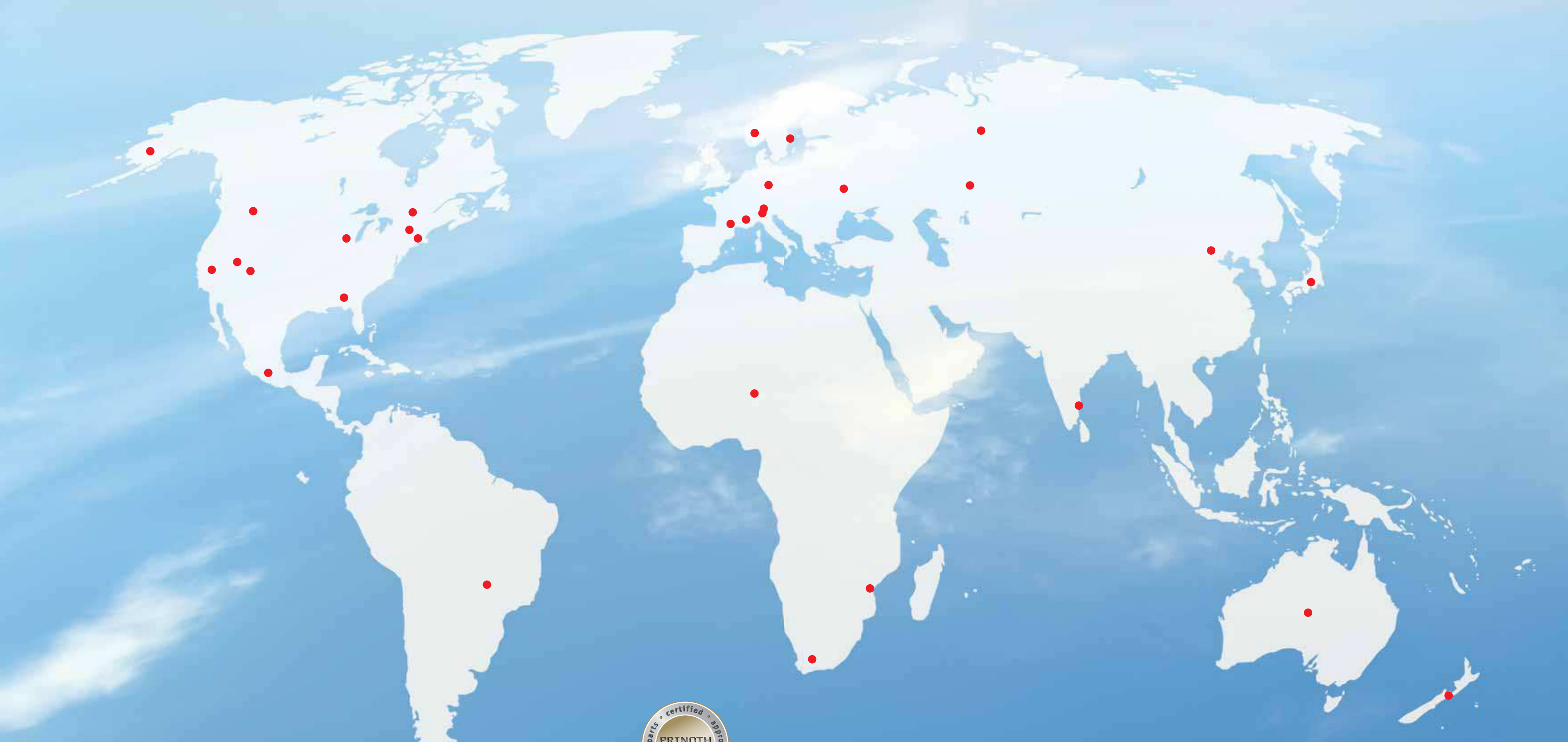


8 EPA/ EUROMOT CERTIFIED

All PRINOTH utility vehicles meet or exceed tough EPA and Euromot standards. Engines are installed, tested and certified in conjunction with the entire vehicle. Gathering information from engine systems, terrain condition and operator input, the microcontroller brain assures all aspects of the vehicle are operating safely and at maximum efficiency. PRINOTH carriers have brains, as well as brawn.

BENEFITS OF THE CARRIER





PARTS AND SERVICE



**PARTS THAT PERFORM.
SERVICE THAT SATISFIES. »**

Our vehicles are equipped with the highest quality PRINOTH-guaranteed OEM parts to ensure long-term performance and reliability. PRINOTH vehicles retain their value and provide you with lower maintenance costs, longer vehicle life and higher vehicle resale value. For the same outstanding performance you choose when purchasing a PRINOTH vehicle, maintain it with certified OEM parts. Our components are made, tested and proven

specifically for your tracked vehicle. You can rely on parts engineered to exact specifications; consistent, quality materials; a superior, original finish; and stringent testing for durability and reliability. Our 24/7 worldwide network is ready to serve your parts and service needs no matter where in the world your work takes you. Quality parts and quality service, where and when you need them. That's PRINOTH.





Sales and service sites in your area can be found on www.prinoth.com

PRINOTh Ltd.
North American Head Office
1001 J.-A. Bombardier Street
Granby (Québec) J2J 1E9, Canada
Tel. +1.450.776.3600
Fax +1.450.776.3685
prinoth.canada@prinoth.com

AHWI-PRINOTh
Im Branden 15
D-88634 Herdwangen
Tel. +49.7557.9212.813
Fax +49.7557.9212.91
tracked.vehicles@prinoth.com

PRINOTh GmbH – Europe
Michael-Seeber-Straße 1
6410 Telfs, Austria
Tel. +43.5262.62121, ext. 3117
Fax +43.5262.62121, ext. 3160
tracked.vehicles@prinoth.com

PRINOTh AG - Head Office
Brennerstraße 34
I-39049 Sterzing (BZ)
Tel.: +39.0472.722622
Fax: +39.0472.722618
prinoth@prinoth.com