



Your fields, our passion

Robust and agile all-rounders for the ultimate performance

Vredo's self-propelled vehicles (Tracs) are not only suitable for fertilizing flat plots of grass and arable land. Our self-propelled vehicles particularly also show their worth in hilly areas, tough conditions and vulnerable soils!

Terrains where work can continue thanks to the combination of sophisticated weight distribution, good grip, the right traction and crab steering.



Vredo. Your fields, our passion

Discover the ultimate trend setters in the liquid fertilizer application market.

Designed for quality

- Fitted with reliable and durable engines with a traction of 2.200 Nm, 2.480 Nm and even up to 3.320 Nm.
- Smallest possible turning circles (crab steering and all-wheel steering),
 which prevents soil and crop damage during turning and manoeuvring
 due to twisting and track overlap.
- Available with various superstructure options for slurry, transfer and spreading systems for solid manure, compost and lime.
- Intelligent design for precision injection, with the lowest weight in its class.
- High-quality pump-filter unit developed in-house with the proven
 Vredo slicing filter.

Designed for ease of operation

- Suction arm with a 160° rotation angle is located at the front of the self-propelled vehicle; the ideal position for good visibility throughout the entire rotation range and during transport.
- Spacious and fully suspended and comfortable cabin, equipped with climate control and an ergonomic seat as standard.
- GPS and NIR systems for optimal use, application and utilization of nutrients in liquid fertilizer (optional).
- Suspended front axles and cabins for additional comfort and optimal handling.
- 4 or 6-wheel Tracs provide great stability and weight distribution. They offer the possibility to follow the driving tracks of other machines and tracks in arable crops.

Developed for efficiency

- The suction arm is quickly in position, has a short pump route and lightning-fast filling time (suction systems up to 17 m³/min and tanks up to 32 m³ capacity).
- Lowest weight in the self-propelled vehicle market compared to similar classes. Optimal weight distribution and a very low centre of gravity ensure low ground pressure per square centimetre in all conditions.
- Transmissions designed to provide all wheels with equal traction.
- Automatic tyre pressure regulation system to protect soil and crops against unnecessary compaction and help ensure maximum crop yields (optional).
- Smart slicing principle of the proven Vredo slicing filter and durable quality materials ensure lower maintenance costs and less downtime.









Vredo. Your fields, our passion

The VT4556 is a top-class machine. All the experiences and innovations of the last 30 years come together in this light, strong and agile Trac. Thanks to a combination of its optimal wheelbase, a suspended front axle, cabin suspension and an actively suspended hitch, the VT4556 offers an unequalled level of comfort. Of all the self-propelled vehicles available on the market, this is the strongest Trac with the lowest weight per tyre.

Reasons to opt for the VT4556:

- Maximum manoeuvrability.
- Unique drive.
- Lowest weight per tyre.





Did you know...



...that every Vredo Trac is characterized by efficient crab steering control?

This allows each wheel to run in its own track. The combination of this crab steering, a tyre pressure adjustment system, perfect weight distribution and driven axles ensure low ground pressure and minimal soil compaction. This is not only good for the soil structure, but also for optimal crop growth.

Want to personally experience the unprecedented capabilities of our self-propelled vehicles?

Visit www.vredo.com/tracs or scan the QR code.



