



DRONSTER

HIGH-PERFORMANCE,
MULTI-EMERGENCY
ROBOT













DRONSTER OVERVIEW

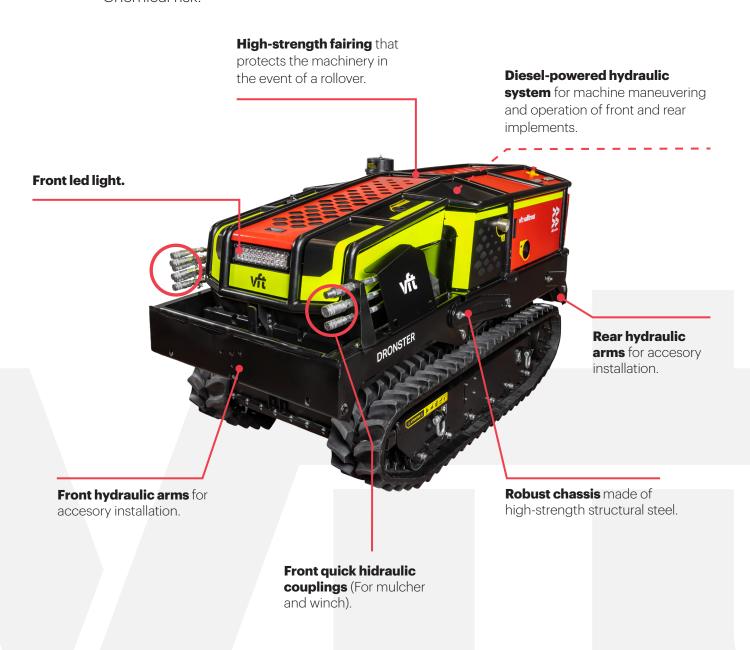
A multi-emergency robot, agile, fast and versatile.

Professional remote control machine designed for emergency situations to enhance operational safety and efficiency.

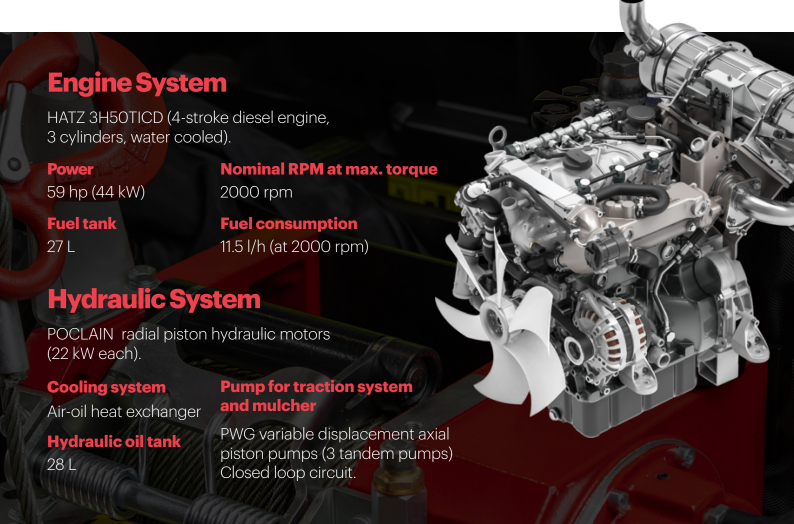
OPERATING SCENARIOS:

- Wildfires.
- Passive safety: forest management and safe areas.
- Chemical risk.

- Active safety: defense lines and fire perimeters.
- Structural/industrial fires.







Technical Data



2150 mm

vft

1050 mm

GENERAL SPECS

Aproximate weight	Fairing	Translation speed
1460 kg (without accessories).	Steel tubes with aluminium covers.	From 0 to 5 km/h.

CONTROL PANEL

1290 mm

Screen	Resolution
TFT 5" touch screen with incorporated CPU.	800x480 pixel. 16M colours.

EE SYSTEM

Battery	Front and rear lights	IP classification
Car battery 12 V	12" LED light 6000K	IP65

REMOTE CONTROL

Battery life	Reach
8h. Extra rechargeable battery included in the machine.	100m. Up to 1km with flat terrain and no obstacles.



Up to 1.3m 800 kg max.

Working angle

50° *

* Operation on slopes up to 30° indefinitely, up to 40° for 7 hours, and up to 50° for 30 minutes.



Accesories

The machine features quick mechanical couplings at the front, top, and rear for easy installation of various accessories with different functions. Multiple accessories can be used at the same time.

WILDLAND BRUSH CHOPPER



It is designed to efficiently clear and shred brush, vegetation, and small trees in rugged terrains.

Options:

- Hammer head with fixed Widea tip.
- · Swing hammer

WINCH



A front winch can be also equipped, providing enhanced capability for pulling, lifting, or recovering materials in demanding operations.

FRONT RESCUE SHOVEL



Made of high-resistance steel, it is designed to clear rubble, heavy loads, and other obstacles from the road.

WINCH 360°



Capable of rotating 360°, designed to assist in maneuvering the machine on challenging inclines.

REAR SHOVEL



Used to move away and drag the remains of combustible materials produced by the chopper, as well as rocks and thick fuels.



For detailed specs of the accessories, please refer to their respective technical datasheets.

MONITOR



An essential tool for remote high-risk structural or industrial fire extinguishing.

CAMERA



Ir provides remote visual oversight of the Dronster's operation.

Options:

- Broadcast camera
- Thermographic camera

RESCUE STRETCHER



Durable and lightweight stretcher designed for safely transporting injured individuals in emergency situations.