

TEC800

Fire Brigade's indispensable ally

Technical assistance and fire-fighting robot

Protects men:

- Remotely attacks fire
- Creates a protective water shield

Supports with logistics:

- Carries up to 800kg of equipment
- Pulls 300m of fire-hose with water in
- Evacuates the wounded
- Pushes a vehicle

Scouts:

- Analyses the environment
- Assesses the risks





TEC800 can perform various tasks: Fire-fighting, casualty evacuation, heavy load transportation, taking measurements (video shooting, thermography, gas, ...), ventilation, etc.

Cutting-edge technology

TEC800 is the result of several years of R&D in close collaboration with fire brigades.

TEC800 is equipped with **shock absorbers** and a dynamic tensioner to increase its traction and its ability to pass.

Its brushless engines make TEC800 more reliable: **no maintenance** is required.

Thanks to its monitoring system, the operator cheks in **real-time the health condition** of the different components.

A data logger stores the robot's entire activity which accelerates support procedures.

Its **autonomous navigation** module allows the robot to return to its starting point alone or to plan a mission beforehand.

It is the most efficient electrical operational assistance robot on the market

Fire Brigades

TEC800 is fire-fighters' indispensable ally for extreme situations: risks of explosions, restricted visibility, and high temperature. It is particularly helpful in the event of **fires in parking**, basements, tunnels, industrial warehouses....

Like a scout, TEC800 can gather information with cameras and send it back to the remote operators, **transport heavy equipment**, **push** a **vehicle** or assist with **casualty evacuation** thanks to its stretcher holder. It can also **cool the air** and **attack a fire** with a water monitor.

TEC800's versatility makes it able to perform several successive tasks, thus increasing the number of use cases while reducing the costs.

☑ Risk reduction

☑ Logistical support

☑ Help with the planning of operations ☑ Victim assistance



operation



customizable



No maintenance engine technology



Can operate on stairsand overcome obstacles



monitoring system



Autonomous navigation / Path record & replay / Return to home



Piloting interface Angatec owner and dedicated to the application



Remote supervision and diagnostic / preventive maintenance anywhere in the world



Compact dimensions making it easily transportable (utility vehicle)



Indoor and outdoor operability (electrical engines)



Easily interchangeable batteries for greater autonomy



TEC800 has been entirely designed by taking into account firemen's need to have the utmost confidence in the equipment they use

Specs

Engines

Tracks system

Maximum Payload **Maximum Power**

Dimensions (w/o accessories)

Slope Side-Slope **Stairs**

Obstacle clearance

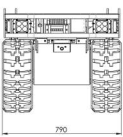
Weight

Maximum speed Autonomy Temperature Charging time Electrical power Control system

Range Monitoring

Pulling capacity Sealing Command interface

- Variable according to the payload
- Nominal speed limited by software according to use
 Variable according to speed and payload
 With self-protection option activated
- With PT20. Variable depending on the environment



Two brushless electrical engines with parking brake & temperature sensor & position sensor Shock absorbers, tension system, anti-roll system and locking hubs

800 kg 17.8 kW

L1600 x h685 x l790 mm

45° 1 35° 1 Yes 1 35 cm 1 500 kg 12 km/h 2

Range up to 22km³

> 500°c 4

4h30 (depending on the charger) Two Removable L-ION batteries

WiFi (PT19) or miltary grade radio (PT20)

Up to 5000m 5

Real time robot monitoring (temperature, power,...) Data logger (up to 1,000 parameters per second)

Can pull up to 300 m of fire hose with water in

Complies with IP66 standards

Remote control and/or rugged tablet and/or smartphone (Windows, Android, iOS)

Autonomous navigation module

Options / accessories

People following module

LED projectors (front, back rear) Position lamps (front, back rear)

Siren

Motorized water cannon (remotely operated)

Self protection system Stretcher holder Oxygen bottles holder Fire large flow fan Releasable hub

Thermal camera turret

Front & back Day / Night Camera

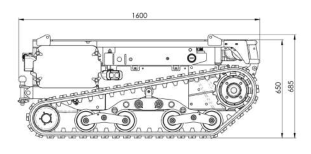
Smoke extraction fan Electrical winch

Bull-bars Hitch Ball

Sensors (temperature, gas, etc.)

Remote pre-diagnosis

Contact us for the list







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