

Dekra
VT 34 FW
Magnetic Rover



Extremely compact, watertight
and manouverable rover with
integrated PT camera.

Spectis[!]
Robotics

Extremely compact, watertight and manoeuvrable rover with magnetic wheels / chain drive.

Built-in pan-tilt front camera VT 34 PT with lights and rear camera.

The integrated lighting on both sides of the vehicle guarantees ideal illumination of all objects.

The built-in rare earth magnets allow the vehicle to travel vertically, horizontally and even upside down on all ferrous metal surfaces.

Specification

Robot

- > Universal platform
- > Modular design
- > Robust construction (aluminium anodised body)
- > Front camera VT 34 PT - PanTilt
- > Magnetic wheels, magnetic tracks or magnetic chain drive
- > Dimensions 140 x 55 x 185 mm
- > Weight 2.25 kg / 4.96 lbs
- > Housing Aluminium anodised
- > Speed 0,2m/sec 12m/min
- > Watertight up to 5 bar



Images shown may not be an exact representation of the features listed.

Spectis Robotics Ltd
Unit 3, Crombie House, Grandholm Village
Bridge of Don, Aberdeen, Scotland, AB22 8BD

+44 1224 701444
info@spectisrobotics.com
spectisrobotics.com

**World-leading
Robotic Crawlers and
Camera Systems**