ALWAYS EVOLVING.

Robotized Inspection and Maintenance.



Inspection and maintenance expertise in



Thanks to its precision sensors, the Inspector gathers data with unprecedented versatility and objectivity, exceeding a human operator in many ways. It takes ultra-high-definition photos and videos, records sounds, detects gas leaks through thermography and oversees its environment with a 3D LIDAR scanner.

Benefits of deploying robots.



Ensuring the highest standards of HSE



Reducing emissions



Inspecting, gathering and analyzing data 24/7



Specifications.

General

1070 x 600 x 720 mm

Weight Speed

Long Arm

0,5 m/sec (±10 %) 4 DOF 1640 mm height

Sensors

4x 2K for 360° view 1x 4K in arm

Microphone Thermal Camera Multi Gas Sensor Zoom Camera

3D LIDAR

Safety

ATEX Zone 1

> SIL2, PL-d On-board Safety Controller

> > Safety light on the top of

the sensor tower

Environment

Climate -20° C to +60° C

Surface

Grated Floors Concrete, Grass Gravel, Sand, Snow Stairs (up to 45°)

Battery

240 min. Charging

20-80% in 45 min. 100% in 90 min. Stand-by 340 min.

Site Requirements

Connection 4G or WiFi

100 - 240 VAC 50/60 Hz max 6 A

Purging Gas Nitrogen









Our other robots.

operator

A game-changing manipulation and inspection robot for the energy industry.



gasfinder

Reliable, specialized and fast to identify even the smallest methane leaks.



+ 43 1 698 25 19 office@taurob.com 1230 Vienna, Austria https://www.taurob.com

Taurob GmbH Perfektastraße 57/7









TAUROB

THE WORLD'S **TOUGHEST DATA** GATHERING ROBOT.



Safety above all.



damages.



Thanks to its PL-D certified safety

controller, the Inspector conforms

with ATEX and safety of machinery

standards for taking the risk out of

personal, plant and environmental









Built for the extreme, the Inspector serves dutifully in harsh industrial environments, explosive atmospheres, adverse weather conditions and all sorts of terrain

Everywhere. **Every condition.**









in real-time using cloud or on-premise servers and its flexible API seamlessly connects directly to the client's digital twin, 3rd party analytics tools or fleet

The Inspector's advantages.



perspective.

Long arm with 4 DOF

human perspective.

Ready and certified for





Tackling multiple floors.



High and low

temperatures.

missions in extreme

Carrying out

temperatures

(+60°C / -20°C).







Autonomous docking re-pressurizing and charging in ATEX zone 1.









Teleoperation

Directional microphone

4G / LTE / WiFi

Multi-gas sensor

Movable flippers

Spill monitoring

First eyes on scene Fast incident response Manual inspection

Autonomous Inspection

Mapping and teach-in of POIs Data gathering missions Anomaly detection Obstacle avoidance Stair climbing

Data Acquisition

4K Photos / Videos 3D LIDAR scans Audio clips Thermography Point clouds

Gas sensor data

Data Processing

In Cloud or on Edge API for client system integration 3rd party apps: Dial Gauges, etc. 360° Photos / Videos

analytics.



Automated







The Inspector is able to interpret data management solutions.

3rd party integration.

































4K camera. Thermal camera

Safety light

3D LIDAR

360° camera

Optimized polyurethane tracks

High endurance

LiFePo battery



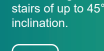






Operations on

4 hour mission runtime Climbing and and full recharge in 90 descending industrial Interest designed for a minutes.





2D and 3D scanning.

data cloud.



temperature detection.

Site surveying

