

Most related products in the market focus on inspection rather than cleaning of underground pipes. Products such as EnviroSight Rovver X and SuperVision carry complex and expensive camera technology, which increases the size and complexity of the machine. Other, less intelligent products include manual drain snakes, which are inserted through plug holes. Others include drain cleaning machines, sink machines and drum machines. These devices perform designated actions and are rather inflexible. In addition, they are expensive (£200-500) and require operators within sight, and have limited functionality in regards to cleaning of underground pipes. A vehicle that can perform autonomous cleaning and be controlled by customers independently is still a novel concept.

### Our Sales Potential and Benefits



#### Autonomous

No operator needed. Vehicle tracks a light source and travels in desired direction automatically. In addition, customers can control tracking and manoeuvres remotely, independently and easily.



#### Effective Multipurpose Cleaning

Vehicle is equipped with high performance mini vacuum cleaner, brushes and filtering tools.



## Light Weight and Cable-less

Light Weight and Cable less: Agile drive manoeuvres past around obstacles and no drag from cables.



In comparison to other existing products with camera technologies, NeZOOMi gets the job done at a fraction of the price!



Modular design can be adapted to pipes of any size and material.

# NeZOOMi can be employed in a wide range of applications



