

Minitrucks Robotics



Remotely operated robots
ultra compact and **modular**
for harsh environments



DESIGNER AND MANUFACTURER
MINITRUCKS ROBOTICS

Campus Usin Lyon - Bat 2.3

41 Bld Marcel Sembat - 69200 - Venissieux - France

Tel : +33 (0)4 12 39 31 54

Mail : contact@minitrucks-robotics.fr

Minitrucks Robotics

1 Handling heavy loads

2 All-terrain mobility

3 Less drudgery

4 Increased productivity

Who we are ?

Minitrucks Robotics has unique expertise in combining **hydraulics** and **mechatronics**, and **designs, manufactures** and **markets** a wide range of radio-controlled industrial robots. With **electric** or **thermal** engines, they are designed to **reduce drudgery** and meet all the needs of **heavy handling** in **harsh, narrow** or **hard-to-reach environments**.

Discover our range of **minitrucks, modular, ultra-compact remotely operated** robots that combine performance and reliability. Designed for **harsh, narrow or hard-to-reach environments**. Our robots offer an alternative to traditional handling solutions, with unrivalled load capacity.

Versatile thanks to accessories such as a **spider crane, tipping buckets, lifting tables** and much more... they optimise your handling operations, even in the most demanding spaces.



We offer two types of minitruck to suit all requirements.

The **electric** range is **silent** and **powerful**, ideal for use indoors, underground and in noise-sensitive areas.

The **thermal** range, meanwhile, is **robust** and **reliable**, perfect for all types of terrain **without damaging it**. Together, they offer **versatile, high-performance** solutions for all conditions of use.

These two ranges can both **tow** and **lift** heavy loads.



Our Minitrucks are **designed** and **built** in **France**, come to life in our workshop in Vénissieux.

A wide range of applications



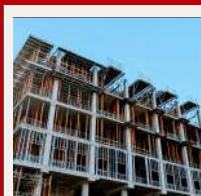
Nuclear and energy



Extractive industries



Metallurgy



Building & Civil Engineering



Local authorities



Funeral Marble



Forester Green areas



External works and underground



Rail transport



Airport



Logistics





Custom projects



With the support of



Website



Youtube channel

