





Team Tumbleweed

THE TUMBLEWEED IS AN INNOVATIVE WIND-DRIVEN MARS ROVER THAT ENABLES LARGE-SCALE RESEARCH.

The Tumbleweed is a next-generation Mars rover that enables large scale rapid exploration. The wind-driven rovers are deployed in swarms and dropped over the Martian poles.

While strong winds propel them towards the equator, they collect valuable data on-the-roll. Bringing the CubeSat concept to Mars, we make the Red Planet accessible for researchers, universities, and businesses.

USP

We provide a significantly cheaper, faster, and mechanically more simple rover in a modular fashion to a larger audience.

Target Market

We provide our solution to space agencies, universities, and private space companies.

Space Connection

At the core of our project we strive to accelerate the exploration of Mars.

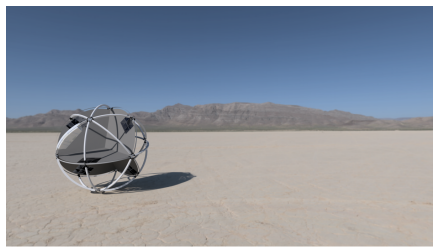
www.sciencepark.at







TEAM TUMBLEWEED



WIND-DRIVEN ROVER

Contact: Office (<u>nic@teamtumbleweed.eu</u>) Website: <u>https://www.teamtumbleweed.eu/</u>