



The Cost-effective Alternative

A Versatile Test Range With The Main Focus on Flexibility And Cost-effectiveness



Andøya Test Center
PO Box 54
N-8483 Andenes
NORWAY

Telephone: +47 76 14 44 00
Telefax: +47 76 14 44 01

E-mail: ATC@Rocketrange.no
www.TestCenter.no



Andøya Test Center offers a versatile test range in the northern parts of Scandinavia. Collaboration with Andøya Rocket Range and Andøya air station ensures a unique flexibility, and the possibility of conducting a large variety of tests.



4,000 SQUARE KILOMETERS

Andøya Test Center covers approximately 4,000 square kilometers, with a straight trajectory of 100 kilometers. This can be extended if necessary.



Andøya Test Center is located in northern Norway at 69°17'N, approximately 300 kilometers north of the Arctic Circle. The surroundings allow testing in both confined and open waters. During the summer months, testing can be carried out round-the-clock, and at winter the location also offer good conditions for arctic testing.

- + Aircraft system testing and drop tests.
- + Testing of missile systems from ship and shore.
- + Testing of boosters and rocket motors.
- + Missile seekers and electronics testing.
- + UAV-systems testing and operational training.



Our infrastructure, technical know-how and close collaboration with Andøya Rocket Range, makes us well suited for practically any kind of test activity.

- + Rocket launchers (up to 20 tons or 25 meters in length)
- + Telemetry systems (from 10 to 30 ft)
- + Military air field (for all known aircraft sizes)
- + Modern harbour (shipyard, electronics workshop etc)
- + Flight termination systems
- + Radar and optical tracking systems
- + Extensive wind measuring systems
- + Uninterrupted impact area