



1

Register at [flydrone.no](https://flydrone.no) and take the online course and exam.

2

Make sure you have a valid insurance. Drones are aircraft and require a liability insurance.

3

Familiarize yourself with no-fly zones. Do not fly within 5 km of airports.

4

You shall always be able to see the drone. Max altitude is 120 meters from the ground.

5

Avoid flying over uninvolved persons. Do not fly over assemblies of people, festivals, sports events, etc.

6

If the drone weighs **500g–25kg**, or is marked C2-C4: Keep a distance of at least 150 meters from populated areas and outdoor spaces and the drone at least 30 meters from other people.

**Illegal drone operations** can be punished with fines or prison, and may lead to confiscation of your drone.

Other distance limitations may apply if you pass the **A2 exam** and fly a drone between **500g-2kg** (or with a C2 class mark).

**Are you under 16 years old?** You can still fly in model clubs, with a pilot 16 years or older, or with a CE-marked toy drone.

- Internet resources**
- Follow local rules in national parks and protected areas, see [kart.naturbase.no](https://kart.naturbase.no).
  - Do not fly in areas where airborne photography is forbidden. See [nsm.geodataonline.no/sensorapp](https://nsm.geodataonline.no/sensorapp).
  - Be aware of restricted areas and no-fly zones, such as the centre of Oslo, prisons, and embassies; see [ippc.no](https://ippc.no) and [luftfartstilsynet.no](https://luftfartstilsynet.no).
- > Find more information on our web page: [luftfartstilsynet.no/en/drones](https://luftfartstilsynet.no/en/drones)

- Fly safely and responsibly**
1. Register and take the exam at [flydrone.no](https://flydrone.no).
  2. Keep your drone in sight at all times.
  3. Keep at least 5km from airports and never fly near accident areas.
  4. Always fly below 120m from the ground and at a safe distance from others.
  5. Respect people's privacy and follow the GDPR rules when taking photos or videos of others, see [datatilsynet.no](https://datatilsynet.no).