



REGULATIONS FOR THE USE OF DRONES IN SLOVAKIA



As a member state of the European Union, Slovakia must comply with uniform rules for the use of unmanned aircraft. These rules are laid down in the relevant regulations of the European Commission. At the same time, there are some specific rules for the operation of drones in Slovakia that may not apply in your country. If you, as a citizen of the European Union, wish to operate/fly a drone in the territory of Slovakia, you must fulfill several requirements.

REQUIREMENTS FOR THE OPERATION OF DRONES IN SLOVAKIA

① REGISTRATION



Make sure that you are registered as a UAS operator in your country, that you have been assigned a unique registration number and your drone is equipped with a direct remote identification system.

② DRONE FLYING LICENCE



Make sure that you are holder of an EU drone flying license. Depending on the type of the drone and the type of operation, there are categories as A1/A3, A2 or B.



③ INSURANCE



All UAS operators in Slovakia are obliged to take out liability insurance against third parties. Make sure you have one.

④ AERIAL WORK PERMISSION



If it is your intention to operate your drone commercially (flights for business purposes), you will need a special permit from the Transport authority (permission to carry out aerial work).

**Obtaining permission can take up to 2-3 months. For more information, we recommend using the services of a consulting company to help you with this process. For example, the association "Asociácia Mám dron" or the PROAVIATE company. Contact details can be found in the footer of this document.*

BASIC RULES FOR USE OF DRONES



Compliance with the maximum flight altitude of 120 meters



Always keep visual contact with the drone



Respect the privacy of other people



Fly safely and avoid flying over crowded areas



Other airspace users always have priority over your drone



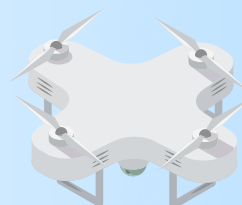
Do not fly in darkness and poor visibility



Find out relevant information about your drone zone before the flight



Comply with the no-drone zone (airport, nature reserves, military facilities)



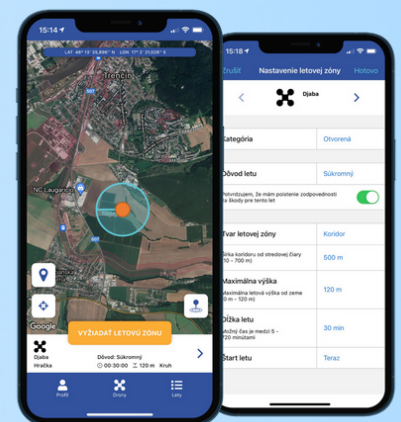
RULES FOR OPERATION OF UNMANNED AIRCRAFT / NO-DRONE ZONES

Type of airspace	Can I fly without permission?	Do I need permission?	Where can I get the permission?
Non-controlled airspace G (everywhere outside the restricted areas for drones)	to an altitude of 120m or 30m above the highest obstacle	If I want to fly in a specific category	Transport authority
Controlled airspace of airports (CTR) at a distance of more than 2 NM (3.7km) for drone of class C0-C2 and a distance of 3NM (5.6km) for drone of class C3-C4 from ARP (aerodrome reference point)	to an altitude of 30m	if the flight is higher than 30m, or closer to the airport	Air traffic control services
Military airports MCTR (military CTR Malacky, Sliač, Prešov) - at a distance of 3 NM (5.6km) from ARP (aerodrome reference point) - for all drones of category (C0-C4)	to an altitude of 30m	if the flight is higher than 30m, or closer to the airport	Ministry of Defense of the Slovak Republic
Military objects	in case the airspace is not active	If the airspace is active, it requires permission from the Ministry of Defense	Ministry of Defense of the Slovak Republic
Nature reserves	Nature reserves with protection level 1-2	Nature reserves with protection level 3-5	District Office - Department of the Environment

THE MÁM DRON APPLICATION AND FURTHER INFORMATION

When using a drone in Slovakia, we recommend that you download and use the **MamDron app**. This is **available for free for iOS and Android mobile devices**. The app integrates all zones with restricted operation for unmanned aircraft. It allows you also to find out all the restrictions in the place where you want to fly the drone in a few seconds.

Air Navigation Services of the Slovak Republic (ANSP)	www.lps.sk
Slovak Transport Authority (Slovak Transport Authority)	www.nsat.sk
PROAVIATE (UAS consulting company)	www.proaviate.sk
Asociácia Mám Dron (Slovak Association of the Drone Industry)	www.mamdron.sk



Android

iOS

