



Check the label on your drone if it has this mark

Have fun | Be responsible for safety

#### DO



Make sure you are adequately insured



Check your drone before each flight



Before each flight, check the limitations of the area where you want to operate, as defined by the National Authority of that country, and respect them



Keep the drone in sight at all times



Maintain a safe distance between the drone and people, animals and other aircraft



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft

### **DO NOT**



Do not make changes to the drone, unless approved by the manufacturer



Do not fly higher than 120 m from the ground<sup>1</sup>



Do not fly near manned aircraft



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Do not fly over large groups of people



Do not take photographs, videos or sound recordings of people without their permission.
Respect people's privacy



**Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.







Have fun | Be responsible for safety

- You need to be registered and to pass an online test
- Display your registration number on the drone and upload it onto the e-identification system

#### DO







adequately insured



Check your drone before each flight



Make sure the electronic identification and geo-awareness system of your drone is up-to-date



Before each flight, check the limitations of the area where you want to operate, defined by the National Authority of that country, and respect them



Familiarise yourself with the area where you want to operate your drone



**Check the weather conditions** 



Keep the drone in sight at all times



Maintain a safe distance between the drone and people, animals and other aircraft



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft

### DO NOT



Do not make changes to the drone, unless approved by the manufacturer



Do not fly higher than 120 m from the ground1



Do not fly near manned aircraft



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Do not use the drone to carry dangerous goods



Do not fly over large groups of people



When flying over other people's property, do not fly less than 20 m above the property without their permission



Do not take photographs, videos or sound recordings of people without their permission. Respect people's privacy

> **Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.







Check the label on your drone if it has this mark

**Have fun | Be responsible for safety** 

- You need to be registered and to pass an online test
- If you intend to fly close to people, you need to pass a theoretical test in an entity recognised by the national aviation authority
- Display your registration number on the drone and upload it onto the e-identification system

#### DO

### DO NOT



Make sure you are adequately insured



Do not make changes to the drone, unless approved by the manufacturer



Check your drone before each flight



Do not fly higher than 120 m from the ground<sup>1</sup>



Plan your flight



Do not fly near manned aircraft



Make sure the electronic identification and geo-awareness system of your drone is up-to-date



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Before each flight, check the limitations of the area where you want to operate, defined by the National Authority of that country, and respect them



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Familiarise yourself with the area where you want to operate your drone



Do not use the drone to carry dangerous goods



**Check the weather conditions** 



When flying over other people's property, do not fly less than 20 m above the property without their permission



Keep the drone in sight at all times



Do not take photographs, videos or sound recordings of people without their permission.

Respect people's privacy



Maintain a safe distance between the drone and people, animals and other aircraft



When flying close to people, activate the low speed mode and keep a horizontal distance from them of at least the height of the drone (1:1 rule), but never less than 5m



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft

**Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.







Check the label on your drone if it has this mark

Have fun | Be responsible for safety

- You need to be registered and to pass an online test
- If you intend to fly close to people, you need to pass a theoretical test in an entity recognised by the national aviation authority
- Display your registration number on the drone and upload it onto the e-identification system

#### DO

### DO NOT



Make sure you are adequately insured



Do not make changes to the drone, unless approved by the manufacturer



Check your drone before each flight



Do not fly higher than 120 m from the ground<sup>1</sup>



Plan your flight



Do not fly near manned aircraft



Make sure the electronic identification and geo-awareness system of your drone is up-to-date



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Before each flight, check the limitations of the area where you want to operate, defined by the National Authority of that country, and respect them



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Familiarise yourself with the area where you want to operate your drone



Do not use the drone to carry dangerous goods



**Check the weather conditions** 



When flying over other people's property, do not fly less than 20 m above the property without their permission



Keep the drone in sight at all times



Do not interfere with the privacy of other people



Maintain a safe distance between the drone and people, animals and other aircraft



Do not take photographs, videos or sound recordings of people without their permission.

Respect people's privacy



When flying close to people, keep a horizontal distance from them of at least the height of the drone (1:1 rule), but never less than 50m



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft

**Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.







Check the label on your drone if it has this mark

Have fun | Be responsible for safety

- You need to be registered and to pass an online test
- Display your registration number on the drone and upload it onto the e-identification system

#### DO

### DO NOT



Make sure you are adequately insured



Do not make changes to the drone, unless approved by the manufacturer



Check your drone before each flight



Do not fly higher than 120 m from the ground<sup>1</sup>



Make sure the electronic identification and geo-awareness system of your drone is up-to-date



Do not fly near manned aircraft



Before each flight, check the limitations of the area where you want to operate, defined by the National Authority of that country, and respect them



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Familiarise yourself with the area where you want to operate your drone



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Check the weather conditions



Do not use the drone to carry dangerous goods



Keep the drone in sight at all times



When flying over other people's property, do not fly less than 20 m above the property without their permission



Maintain a safe distance between the drone and people, animals and other aircraft



Do not take photographs, videos or sound recordings of people without their permission. Respect people's privacy



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft

**Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.







Check the label on your drone if it has this mark

Have fun | Be responsible for safety

- You need to be registered and to pass an online test
- Display your registration number on the drone and upload it onto the e-identification system

#### DO



Make sure you are adequately insured



Check your drone before each flight



Make sure the electronic identification and geo-awareness system of your drone is up-to-date if mandated in the area where you want to operate



Before each flight, check the limitations of the area where you want to operate, defined by the National Authority of that country, and respect them



Familiarise yourself with the area where you want to operate your drone



Check the weather conditions



Keep the drone in sight at all times



Maintain a safe distance between the drone and people, animals and other aircraft



Operate your drone within the performance limitations defined in the instructions provided by the manufacturer



Inform your national aviation authority immediately if your drone is involved in an accident that results in a serious or fatal injury to a person, or that affects a manned aircraft





Do not fly higher than 120 m from the ground<sup>1</sup>



Do not fly near manned aircraft



Do not fly in the proximity of airports, helipads, areas affecting public safety or where an emergency response effort is ongoing



Do not fly over sensitive or protected sites (prisons, military bases, power plants, etc.)



Do not use the drone to carry dangerous goods



When flying over other people's property, do not fly less than 20 m above the property without their permission



Do not take photographs, videos or sound recordings of people without their permission. Respect people's privacy

**Disclaimer:** This document is a working document and is provided for information only. It is therefore subject to change and does not commit or represent EASA's decision. The final version of this awareness leaflet will be published as soon as the corresponding ED Decision is published and in force.

SIT THE DRONERULES.EU WEBSITE