


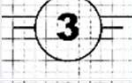

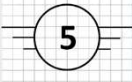
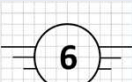


| Class | Maximum weight (MTOM) | Maximum height                         | Systems  | Maximum speed   | Physical serial number, electronic ID, and geo-awareness          | Physical markings   |   |   |
|-------|-----------------------|--|--|---|---|---|---|---|
| C0    | < 250 g               | Maximum height set to 120 m            | Must be electric powered   | 19 m/s (68 km/h)  | NO  |    |   |   |
| C1    | < 900 g               | Maximum height selectable by the pilot | <ul style="list-style-type: none"> <li>Must be electric powered</li> <li>Have lights equipped (for the purpose of controllability)</li> </ul>  |   | None, but must be equipped with low-speed mode of 3 m/s (11 km/h) | YES   |  |   |
| C2    | < 4 kg                |  |  | YES   |   |    |   |   |
| C3    | < 25 kg               |  |  | None  | no automatic flight modes   | None  | YES   |  |
| C4    |                       |  |  |   |   |   | NO  |  |
| C5    |                       | None                                   | <ul style="list-style-type: none"> <li>Must be electric powered</li> <li>Not a fixed wing (unless tethered)</li> <li>Separate flight termination system</li> <li>May be a C3 UA with a C5 accessories kit</li> </ul> | None, but must be equipped with low-speed mode of 5 m/s (18 km/h) | No geo-awareness required   |    |   |   |
| C6    |                       | None                                   | <ul style="list-style-type: none"> <li>System for preventing the UA from breaching the flight geography</li> <li>Separate flight termination system</li> <li>May be a C3 UA with a C6 accessories kit</li> </ul>     | 50 m/s (180 km/h)   | No geo-awareness required   |  |   |   |

CE, including declaration of conformity

*These are the limitations of the drone itself, but you should still ensure that you do not exceed the restrictions according to your certification*

*C5 and C6 drones are both based on the requirements of C3 drones. One main difference is the inclusion of a system for immediately stopping the flight (flight termination system) that must be independent of the flight control system.*