

UAS subcategory	UAS class	MTOM/Joule (J)	Distance from people	Maximum height of the operation	Remote-pilot competence	Age of the remote pilot	Main technical requirements (CE marking)	UAS registration	Electronic identification (EI), geofencing (G)
<b>A1 Fly over people</b>	Privately built	< 250 g	Fly over uninvolved people (not over assemblies of people)	< 50 m	Leaflet	No limitation	N/a	No	No
Toy regulation, no sharp edges, awareness leaflet									
C0									
C1	< 80 J or 900 g	< 120 m or up to 50 m above a higher obstacle, at the request of the owner of the object	Leaflet plus online training with a test	14 years or with supervisor	Kinetic energy, no sharp edges, selectable height limit, awareness leaflet	Only for operator	EI if with a camera of > 5 MP or an audio sensor, EI and G if required by the zone of operations		
<b>A2 Fly close to people</b>	C2	< 4 kg	Fly intentionally in proximity to but at a safe distance from uninvolved people (> 20 m for rotorcraft UAS or > 50 m for fixed-wing UAS)	< 120 m or up to 50 m above a higher obstacle, at the request of the owner of the object	Leaflet plus certificate of competence (theoretical qualification) and exam in an approved centre	16 years or with supervisor	Mechanical strength, lost-link management, selectable height limit, awareness leaflet	Operator and UA	Yes
<b>A3 Fly far from people</b>	C3	< 25 kg	Fly in an area where it is reasonably expected that no uninvolved person will be present	< 120 m or up to 50 m above a higher obstacle, at the request of the owner of the object	Leaflet plus online training with a test	16 years or with supervisor	Lost-link management, selectable height limit, awareness leaflet	Operator and UA	If required by the zone of operations
C4			In addition to the above, keep a safety distance from the boundaries of congested areas of cities, towns or settlements, or aerodromes			Operational. Instructions, awareness leaflet			
Privately built					N/a				

**Bron: Notice of Proposed Amendment 2017-5A Introduction of a regulatory framework for the operation of drones, Table 2.**