

Training requirements in the 'open' category

Who issues the remote pilot competency certificate for the 'open' category and how long is it valid for?

Answer

For the 'open' category or standard scenarios, the National Aviation Authority is responsible for issuing the certificates. A certificate for Remote Pilot competency **is valid for 5 years**. If the revalidation is conducted before the certificate expires, the remote pilot may attend a seminar provided by the National Aviation Authority or by an entity recognised by it, otherwise competencies need to be re-demonstrated.

Regulatory reference: DRONE.OPEN.070 (1) of EU regulation 2019/947.

Last updated: 10/10/2020

Link: https://www.easa.europa.eu/en/faq/116458

Will the competency certificate for the 'open' category be recognised throughout Europe?

Answer

Yes, training conducted in one EASA member state will be recognised in all others.

Last updated:

13/10/2020

Link: https://www.easa.europa.eu/en/faq/116459

Which training I need to fly my drone in the open category?

Answer

The type of training required depends on the type of drone you use.

A transitional period **until December 31, 2023** applies, and each EASA Member State may define the appropriate remote pilot training requirements according to **the following table**:

WHAT TYPE OF DRONE CAN I FLY? Applicable until 01 of January 2014 Operation Drone Operator / pilot Operational Remote pilot Remote pilot Max Take off mass Subcategory **Drone Operator registration?** restrictions qualifications minimum age <250g Yes No if toy or not fitted with camera/sensor No minimum age **Read user's manual A1** (certain conditions apply) Not over assemblies of people (can also fly <500q in subcategory A3) Operational restrictions on the drone's use apply <2ka A2 Check out (follow the QR code Fly close below) the QR code below to people for the necessary 16 Yes and (can also fly in subcategory A3) qualifications to fly these drones <25kg **A3** Fly far from people together 4safety For more details go to https://www.easa.europa.eu/domains/civil-drones-rpas **#EASAdrones**

Remote pilot training as from 1 January 2024

The training requirements applicable as from January 1, 2024 are described below. However, most of the EASA Member States already offer the training listed below. In this way, you can already today receive a certificate according to the EU regulation. So, if you receive from an NAA of an EASA Member State one of the certificate of training with the EASA logo as shown below, you may already use it to operate your drone in the 'open' category in all EASA Member States. The training and exams can be conducted in an EASA Member State of your choice.

WHAT TYPE OF DRONE CAN I FLY?

Operation		Drone Operator / pilot				
C-Class	Max Take off mass	Subcategory	Operational restrictions	Drone Operator registration?	Remote pilot qualifications	Remote pilot minimum age
Privately build	<250g			Yes No if toy or not fitted with camera/sensor	Read user's	No minimum
legacy < 250g	E O	A1			manual	age (certain conditions
со		Not over assemblies of people (can also fly in subcategory A3)				apply)
C1	<900g		an also fly ccategory A3) Operational restrictions on the drone's		Charles	
Ω	<4kg	A2 Fly close to people (can also fly in subcategory A3)	use apply (follow the QR code below)	Yes	Check out the QR code below for the necessary qualifications to fly these	16
в	<25kg				drones	
C4		A3 Fly far				
Privately build		from people				
Legacy drones (art 20)						
European Union Aviation Sefety Agency	#EASAdr	ones	together 4safety	For more details go to https://www.easa.euro	pa.eu/domains/civil-drones-rpa	

Please pay attention: we are made aware that some illegal websites are selling fake certificates of training. Please trust only the providers of training and exams that are listed in a NAA website!

How to operate drones in the open category from 01/01/2024 (These provisions already apply to drones with C-class marks)

• Privately built and drones placed on the market before 01/01/2024 (under 250 gramm)

Subcategory	A1 (can also fly in subcategory A3)	
Operational restrictions	 May fly over uninvolved people (should be avoided when possible) No flight over assemblies of people 	
Drone operator registration	No, unless camera / sensor on board and a drone is not a toy	
Remote pilot competence	No training required	
Remote pilot minimum age	No minimum age	
C0 (under 250 gramm)		

Subcategory	A1 (can also fly in subcategory A3)		
Operational restrictions	 No flight over assemblies of people; Maintain flight altitude below 120m above ground level. 		

Drone operator registration	No, unless camera / sensor on board and a drone is not a toy
Remote pilot competence	Read carefully the user manual
Remote pilot minimum age	16*, no minimum age if drone is a toy

• C1 (under 900 gramm)

Subcategory	A1 (can also fly in subcategory A3)		
Operational restrictions	 No flight expected over uninvolved people (if it happens, overflight should be minimised); No flight over assemblies of people; Maintain flight altitude below 120m above ground level. 		
Drone operator registration	Yes		
Remote pilot competence	 Read carefully the user manual Obtain a 'Proof of completion for online training' for A1/A3 'open' subcategory by: Completing the online training Passing the online theoretical exam 		
Remote pilot minimum age	16*		

• C2 (under 4 kg)

C2 (under 4 kg)		
Subcategory	A2 (can also fly in subcategory A3)	
Operational restrictions	 Must not overfly uninvolved people; Maintain a horizontal distance of 30 m from uninvolved people (can be reduced to 5 m if the low-speed function is activated); Maintain flight altitude below 120m above ground level. 	
Drone operator registration	Yes	
Remote pilot competence	 Read carefully the user manual Obtain a 'Remote pilot certificate of competency' for A2 'open' subcategory by: Having a 'Proof of completion for online training' for A1/A3 'open' subcategory Conducting and declare a practical self- training Passing an additional theoretical exam at the NAA or proctored online 	
Remote pilot minimum age	16*	
C3 (under 25 kg)		
Subcategory	A3	

	 Must not overfly uninvolved people; 	
Operational restrictions	$\circ~$ Maintain a horizontal distance of 150 m from uninvolved	
	people and urban areas;	
	$\circ~$ Maintain flight altitude below 120m above ground level.	
Drone operator	Yes	
registration		
	 Read carefully the user manual 	
	• Obtain a 'Proof of completion for online training' for A1/A3	
Remote pilot competence	'open' subcategory by:	
	 Completing the online training 	
	 Passing the online theoretical exam 	
Remote pilot minimum	16*	
age		

• C4 (under 25 kg)

Subcategory	A3	
	 Must not overfly uninvolved people; 	
Operational restrictions	 Maintain a horizontal distance of 150 m from uninvolved 	
	people and urban areas;	
	\circ Maintain flight altitude below 120m above ground level.	
Drone operator	Yes	
registration		
	 Read carefully the user manual 	
	 Obtain a 'Proof of completion for online training' for A1/A3 	
Remote pilot competence	'open' subcategory by:	
·····	 Completing the online training 	
	 Passing the online theoretical exam 	
Remote pilot minimum	16*	
age		

• Privately built and drones placed on the market before 01/01/2024 (under 25 kg)

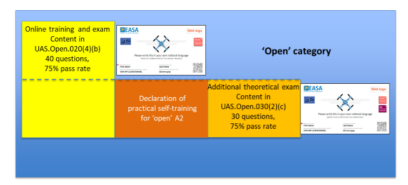
Subcategory	A3	
Operational restrictions	 Must not overfly uninvolved people; Maintain a horizontal distance of 150 m from uninvolved people and urban areas; Maintain flight altitude below 120m above ground level. 	
Drone operator registration	Yes	
Remote pilot competence	 Read carefully the user manual Obtain a 'Proof of completion for online training' for A1/A3 'open' subcategory by: Completing the online training Passing the online theoretical exam 	

Remote pilot minimum	16*
age	

Note that an NAA may designate an entity that may conduct the online training and provide the online exam or the exam for the A2 subcategory. Please refer to the NAA's website for additional information.

Summary

'Open' category: remote pilot competency



Last updated:

21/02/2024

Link:

https://www.easa.europa.eu/en/faq/116457