

## **FAQ n.67026**

#### FAQs:

Application process, Applications for product certification/validation of foreign certificates, Certification of products and organisations

## **Question:**

What is the certification process for a Type Certificate?

#### **Answer:**

## Part 21 capability

As an EASA Member State applicant you need to prove eligibility by demonstrating capability in accordance with 21.A.14, i.e. be a Design Organisation Approval (DOA) or Alternative Procedures to Design Organisation Approval (APDOA) holder.

However, Part 21.A.14(c) provides the possibility for any natural person to apply on an ELA 1 aircraft by demonstrating capability through a certification programme. Alternative procedures are not necessary. ELA 1 is generally defined as aircraft with a max MTOW of 1200kg or less, including balloons up to 3400m<sup>3</sup> and sailplanes.

ELA1	ELA2
ELA1 aircraft' means the following manned	ELA2 aircraft' means the following manned
European Light Aircraft:	European Light Aircraft:
an aeroplane with a Maximum Take-off Mass (MTOM) of 1 200 kg or less that is not classified as complex motor-powered aircraft	an aeroplane with a Maximum Take-off Mass (MTOM) of 2 000 kg or less that is not classified as complex motor-powered aircraft
a sailplane or powered sailplane of 1 200 kg MTOM or less	an aeroplane with a Maximum Take-off Mass (MTOM) of 2 000 kg or less that is not classified as complex motor-powea sailplane or powered sailplane of 2 000 kg MTOM or lessed aircraft
a balloon with a maximum design lifting gas or hot air volume of not more than 3 400 m 3 for hot air balloons, 1 050 m 3 for gas balloons, 300 m 3 for tethered gas balloons	a ballloon

	age 2 013
an airship designed for not more than 4 occupants and a maximum design lifting gas or hot air volume of not more than 3 400 m 3 for hot air airships and 1 000 m 3 for gas airships6	a hot air airship
	a gas airship complying with all of the following
	characteristics:
	- 3% maximum static heaviness
	- Non-vectored thrust (except reverse thrust)
	- Conventional and simple design of: structure,
	control system and ballonet system
	- Non-power assisted controls
	a Very Light Rotorcraft

Certification Programme	AP DOA
Demonstration of capability via a certification	Demonstration of capability via AP
programme for:	DOA for:
ELA1 aircraft	ELA2 aircraft
Engine [to be] installed in ELA1 aircraft	Engine [to be] installed in ELA2 aircraft
	Propeller [to be] installed in ELA2
Propeller [to be] installed in ELA1 aircraft	aircraft
	Piston Engine
	Fixed or adjustable pitch propeller

Please refer to our website for information on how to obtain a DOA or APDOA:

DOA

FAQs on DOA

**APDOA** 

While applying for a DOA/APDOA, you may, in parallel apply, for a Type Certificate. However, the Type Certificate will only be issued once the DOA/APDOA has been granted.

## **Processing times**

For the timely processing of any application, please consider the following:

- ensure that your supporting documents are correct, complete and provided in a timely manner;
- respond promptly to requests for further information, the closure of findings and scheduling site
- · visits:
- meet the certification schedule indicated in the Certification Plan accepted by EASA;
- have the requisite technical capability available.

# **Application forms**

The corresponding application forms are available on our website:

Type Certificate
DOA/APDOA

#### Fees and charges

Information on the related yearly fees and charges for both TC and DOA/APDOA applications are available in the Annex of our Fees & Charges Regulation (EU) 2019/2153.

#### Last updated:

12/03/2020

#### Link:

https://www.easa.europa.eu/de/faq/67026