

Application for Military Design Organisation Approval

1. Applicant's Reference			
1.1 Your Reference	ORG-MDOA-P-YYYY-Form80-[scope]-nn		
2. Applicant Address and Contact Data			
2.1 Applicant Data			
2.1.1 Name and Address (registered (business) name and address/legal seat of the company)	BD contract nbr.		
	(Company) Name		
	Street / Nr		
	Post Code		
	City		
2.1.2 Contact Person (responsible for this application)	Country		
	Name		
	First name		
	Job title		
	Phone/Fax		
2.2 Shipping Data (may be left blank, if same as Applicant Data under 2.1)	Email		
	2.2.1 Shipping Address		
	(Company) Name	Same as in section 2.1.1 (other name only in exceptional cases)	
	Street / Nr		
	PO Box		
Post Code			
City			
Country			
2.2.2 Contact Person			
Name			
First name			
Job title			
Phone/Fax			
Email			

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3. Scope of Design

Design in accordance with applicable type-certification basis and environmental protection requirements:

Category	Kind of Product	Technical Fields
3.1 <input type="checkbox"/> 1A Type Certificate applicant or holder of highly complex or large product(s)	<input type="checkbox"/> Large Aeroplane <input type="checkbox"/> Large Rotorcraft <input type="checkbox"/> Small Rotorcraft <input type="checkbox"/> Large UAV <input type="checkbox"/> Turbine Engine	N/A
3.2 <input type="checkbox"/> 1B Type Certificate applicant or holder of complex or small-medium product(s), ETSOA APU (large)	<input type="checkbox"/> Small Aeroplane <input type="checkbox"/> Very Light Rotorcraft <input type="checkbox"/> Mini/Small/Medium UAV <input type="checkbox"/> Piston Engine <input type="checkbox"/> Large APU <input type="checkbox"/> Gyroplane	N/A
3.3 <input type="checkbox"/> 1C Type Certificate applicant or holder of less complex or very small product(s), ETSOA, APU (small)	<input type="checkbox"/> Sailplane/Powered Sailplane <input type="checkbox"/> Very Light Aeroplane <input type="checkbox"/> Airship <input type="checkbox"/> Balloon <input type="checkbox"/> Propeller <input type="checkbox"/> Small APU	N/A
3.4 Unrestricted <input type="checkbox"/> 2A STC / Changes / Repairs <input type="checkbox"/> 3A Minor Changes / Repairs	<input type="checkbox"/> Large Aeroplane <input type="checkbox"/> Small Aeroplane <input type="checkbox"/> Sailplane/Powered Sailplane <input type="checkbox"/> Very Light Aeroplane <input type="checkbox"/> Large Rotorcraft <input type="checkbox"/> Small Rotorcraft <input type="checkbox"/> Very Light rotorcraft <input type="checkbox"/> Gyroplane <input type="checkbox"/> Airship <input type="checkbox"/> Balloon <input type="checkbox"/> Turbine Engine <input type="checkbox"/> Piston Engine <input type="checkbox"/> APU <input type="checkbox"/> Propeller <input type="checkbox"/> UAV	Design activities including at least structure, installation of avionics, hydro-mechanical systems, electrical systems and cabin interiors; if not, use section 3.5.
3.5 Restricted Technical Fields <input type="checkbox"/> 2B STC / Changes / Repairs <input type="checkbox"/> 3B Minor Changes / Repairs	<input type="checkbox"/> Large Aeroplane <input type="checkbox"/> Small Aeroplane <input type="checkbox"/> Sailplane/Powered Sailplane <input type="checkbox"/> Very Light Aeroplane <input type="checkbox"/> Large Rotorcraft <input type="checkbox"/> Small Rotorcraft <input type="checkbox"/> Very Light rotorcraft <input type="checkbox"/> Gyroplane <input type="checkbox"/> Airship <input type="checkbox"/> Balloon <input type="checkbox"/> Turbine Engine <input type="checkbox"/> Piston Engine <input type="checkbox"/> APU <input type="checkbox"/> Propeller <input type="checkbox"/> UAV	Please describe, <u>for each kind of product</u> , the exact nature of design changes or repairs planned to be performed under DOA (e.g. "installation of avionics equipment on large and small aeroplanes"; "changes to cabin interiors to large and small rotorcraft"...)
3.6 Restricted Aircraft Size Scope limited to one product type <input type="checkbox"/> 2C STC / Changes / Repairs <input type="checkbox"/> 3C Minor Changes / Repairs	<input type="checkbox"/> Sailplane/Powered Sailplane <input type="checkbox"/> Very Light Aeroplane <input type="checkbox"/> Airship <input type="checkbox"/> Balloons <input type="checkbox"/> Propeller <input type="checkbox"/> Small APU	Please describe the exact nature of design changes or repairs planned to be performed under DOA (e.g. "installation of avionics equipment on VLA"; "changes to cabin interiors to airships"...)

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Please note: Only **one** kind of product is authorised for this category; otherwise use section 3.5.

4. List of products (only for DOA applications related to TC and ETSOA for APU)

5. Limitations

6. Other Information

7. Number of Staff (Please consult the Completion instructions on how to count the number of staff)

8. Other additional data requirements

Additional information about your design organisation will be requested in a second stage.

9. Applicant's declaration and acceptance of the General Conditions and Terms of Payment

I declare that I have the legal capacity to submit this application to the BMAA and that all information provided in this application form is correct and complete.

I declare to be aware that fees or charges, as well as all relevant travel costs must be paid whether or not the application is successful and that they might not be refundable. Moreover, I declare that I am aware of the consequences of non-payment.

Date/Location

Name/Title

Signature

Important Note: The BMAA cannot accept applications without signature. Please make sure that you sign the application.



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This application and a copy of the business registration of your company should be sent either by email or regular mail to the:

Belgian Military Airworthiness Authority

Certification Branch

Evere Street, 1

B-1140 Brussels

Belgium

E-mail: COMOPSAIR-BMAA-CERTIF@mil.be