

Application for EU certificate two separate certificate -

aerodrome

Complete all sections of the form and submit the form to Civil Aviation Department luftfart@transportstyrelsen.se

Type of Submission (Check One)

□ Original	□ Amendment

A. Aerodrome

Name of Aerodrome		Address	
Postal code	City		
Name of focal point during certification process		Name of Aerodrome Operator	
Telephone number		E-mail address	

B. Aerodrome administrative details

Corporation	Municipality	Military	Private
	Civil	Military	Civil/Military
Aerodrome is:			
ICAO code		Certification number	
Largest aircraft types to be served:		The aircraft type used for the design of the aerodrome:	
Aerodrome Operator (Official name)		9. Aerodrome Operator (Business name)	
Registration number		Address	
Postal code	City		
Telephone number (Switchboard)		Fax number	

C. Appointed/nominated persons

Accountable manager:	E-mail address
Telephone number	Social security number
Safety manager:	E-mail address
Telephone number	Social security number
Aerodrome operational services manager	E-mail address
Telephone number	Social security number
Aerodrome Maintenance manager	E-mail address
Telephone number	Social security number



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D. Service providers

Air Traffic Services	Provided by the aerodrome operator
Aeronautical Information Services	Provided by the aerodrome operator
Communication, Navigation and Surveillance services	Provided by the aerodrome operator
Meteorological services	Provided by the aerodrome operator
Apron Management	Provided by the aerodrome operator
Design and maintenance of the flight procedures	Provided by the aerodrome operator
Ground handling services	Provided by the aerodrome operator
Security services	Provided by the aerodrome operator
Rescue and fire-fighting	Provided by the aerodrome operator



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E. Operative data

Runway 1				
Runway designation	Reference code	Conditions to operate		Type of runway
		🗌 Day	Night	UVFR only IFR only VFR/IFR
Declared distances				
ASDA	LDA	TODA		TORA
Type of approaches				
Non-instrument		Non-precision ap	proach	
Standard category I	Lower than standard category I	Other than Standard Category II		
Precision Approach Category II	Precision Approach Category III-A	Precision Approach Category III-B Precision Approach Category		Precision Approach Category III-C
Runway designation	Reference code	Conditions to ope	erate	Type of runway
		🗌 Day	Night	VFR only IFR only VFR/IFR
Declared distances				
ASDA	LDA	TODA		TORA
Type of approaches				
Non-instrument		Non-precision ap	proach	
Standard category I	Lower than standard category I	Other than Standard Category II		
Precision Approach Category II	Precision Approach Category III-A	Precision Approach Category III-B Precision Approach Category		Precision Approach Category III-C
Runway 2 (if applicable))			
Runway designation	Reference code	Conditions to operate T		Type of runway
		🗌 Day	□ Night	UFR only IFR only VFR/IFR
Declared distances				· · ·
ASDA	LDA	TODA		TORA
Type of approaches				
Non-instrument		Non-precision ap	proach	
Standard category I	Lower than standard category I	Other than Stand	ard Category II	
Precision Approach Category II	Precision Approach Category III-A	Precision Approach Category III-B Precision Approach Category I		Precision Approach Category III-C
Runway designation	Reference code	Conditions to operate Type of runway		Type of runway
		🗌 Day	Night	UVFR only IFR only VFR/IFR
Declared distances				
ASDA	LDA	TODA		TORA
Type of approaches Non-instrument		Non-precision approach		
Standard category I	Lower than standard category I	Other than Stand	ard Category II	
Precision Approach Category II	Precision Approach Category III-A	Precision Approa	ch Category III-B	Precision Approach Category III-C



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Runway 3 (if applicable)				
Runway designation	Reference code	Conditions to operate		Type of runway
		🗌 Day	□ Night	VFR only IFR only VFR/IFR
Declared distances				
ASDA	LDA	TODA		TORA
Type of approaches				
Non-instrument		Non-precision app	roach	
Standard category I	Lower than standard category I	Other than Standard Category II		
Precision Approach Category II	Precision Approach Category III-A	Precision Approach Category III-B Precision Approach C		Precision Approach Category III-C
Runway designation	Reference code	Conditions to operate		Type of runway
		🗌 Day	□ Night	VFR only IFR only VFR/IFR
Declared distances				
ASDA	LDA	TODA		TORA
Type of approaches				
Non-instrument		Non-precision approach		
Standard category I	Lower than standard category I	Other than Standard Category II		
Precision Approach Category II	Precision Approach Category III-A	Precision Approach Category III-B Precision Approach Category III-C		Precision Approach Category III-C

F. Certification

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This application, including the compliance checklist, is submitted in order to convert national aerodrome certificate to an EU Aerodrome Certificate.		
Applicant Name Applicant Signature		
Applicant title	Date submitted	
Telephone number E-mail address		