

Air Operator Certificate

No DK-039

On behalf of the Danish Transport Authority a member of the European community and Joint Aviation Authorities, it is hereby certified that

ExecuJet Europe A/S
Ledreborg Allé 128 C 1.TH
4000 Roskilde
Denmark

has satisfied the Operator Certification requirements prescribed in ANNEX III to Council Regulation (ECC) No 3922/91 and/or the JAR-OPS 3 as appropriate, the Civil Aviation Acts of Denmark and the Regulations prescribed there under and has been found competent to Conduct Commercial Air Transport Operations, subject to the conditions of the attached Operations Specifications.

This certificate is not transferable and, unless sooner surrendered, suspended or revoked, shall continue in effect until 11 December 2015.

Date of issue : **12 December 2012**

Signed
Kent Hansen
For the Danish Transport Authority

I hereby certify that this is a true copy of the Air Operator Certificate, issued in Copenhagen by Danish Transport Authority (CAA-Denmark) on the 12th of December 2012.



Copenhagen 5th of December 2012



Operations Specifications

Air Operator Certificate No DK-039

ExecuJet Europe A/S

A) Types of Operations

Commercial Air Transportation

A1 Passengers

A2 Cargo

B) Types of Aircraft

ASTRA SPX	A1, A2	Passengers, Cargo
BD700	A1, A2	Passengers, Cargo
CLRJ-100	A1, A2	Passengers, Cargo
CL604	A1, A2	Passengers, Cargo
DA2000	A1, A2	Passengers, Cargo
Falcon 2000EX	A1, A2	Passengers, Cargo
Falcon 7X	A1, A2	Passengers, Cargo

C) Areas of Operation

ASTRA SPX	ICAO World wide
BD700	ICAO World wide
CLRJ-100	ICAO World wide
CL604	ICAO World wide
DA2000	ICAO World wide
Falcon 2000EX	ICAO World wide
Falcon 7X	ICAO World wide

D) Special Limitations

ASTRA SPX	E11A	Dangerous Goods not permitted
BD700	E11A	Dangerous Goods not permitted
CLRJ-100	E11A	Dangerous Goods not permitted
CL604	E11A	Dangerous Goods not permitted
DA2000	E11A	Dangerous Goods not permitted
Falcon 2000EX	E11A	Dangerous Goods not permitted
Falcon 7X	E11A	Dangerous Goods not permitted

E) Special Authorisations/Approvals

BD700	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
CLRJ-100	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
CL604	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
DA2000	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
Falcon 2000EX	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
Falcon 7X	E01	Cat II	Minimum RVR 300 metres, DH 100 feet
BD700	E05	Take-off	Minimum RVR 125 meters
CLRJ-100	E05	Take-off	Minimum RVR 125 meters
CL604	E05	Take-off	Minimum RVR 125 meters
DA2000	E05	Take-off	Minimum RVR 150 meters
Falcon 2000EX	E05	Take-off	Minimum RVR 125 meters
Falcon 7X	E05	Take-off	Minimum RVR 150 meters
ASTRA SPX	E06	MNPS area	ICAO NAT
BD700	E06	MNPS area	ICAO NAT
CLRJ-100	E06	MNPS area	ICAO NAT

E) Special Authorisations/Approvals

CL604		E06	MNPS area	ICAO NAT
DA2000		E06	MNPS area	ICAO NAT
Falcon 2000EX		E06	MNPS area	ICAO NAT
Falcon 7X		E06	MNPS area	ICAO NAT
ASTRA SPX		E08	B-RNAV	
BD700		E08	B-RNAV	P-RNAV
CL604		E08	B-RNAV	
DA2000		E08	B-RNAV	P-RNAV
Falcon 2000EX		E08	B-RNAV	P-RNAV
Falcon 7X		E08	B-RNAV	P-RNAV
CLRJ-100	OY-NNA, OY-VGA	E08	B-RNAV	P-RNAV
CLRJ-100	OY-VEG	E08	B-RNAV	
ASTRA SPX		E09	RVSM	Worldwide
BD700		E09	RVSM	Worldwide
CLRJ-100		E09	RVSM	Worldwide
CL604		E09	RVSM	Worldwide
DA2000		E09	RVSM	Worldwide
Falcon 2000EX		E09	RVSM	Worldwide
Falcon 7X		E09	RVSM	Worldwide
Falcon 7X		E17	Steep Approach	
BD700		E19	Extended Range, max diversion time 180 min (Non ETOPS)	
CL604		E19	Extended Range, max diversion time 180 min (Non ETOPS)	

F) Aircraft Registration Marks

ASTRA SPX	OY-YAM
BD700	OY-FIT, OY-ILG, OY-LGI, OY-LNA, OY-LUK, OY-MSI, OY-SGC
CLRJ-100	OY-NNA, OY-VEG, OY-VGA
CL604	OY-GBB
DA2000	OY-TJF
Falcon 2000EX	OY-ZWO
Falcon 7X	OY-SNZ

Date of issue : **03 October 2012**

Signed 

Tage Hougaard Sørensen
For the Danish Transport Authority

