













































TC Holder		State of Design	Type	Model	TCDS	Applicable Fees & Charges Category	EASA certification date
NEW PRODUCT	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2L2	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	28/05/2021
NEW PRODUCT	PRATT AND WHITNEY CANADA	Canada	PW210	PW210A1	EASA.IM.E.126	Engine ≤ 2 000 kW TOP Turbine	15/04/2021
NEW PRODUCT	PRATT AND WHITNEY CANADA	Canada	PT6C-67 Series	PT6C-67C1	EASA.IM.E.022	Engine > 2 000 kW TOP Turbine	09/04/2021

























































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
AIR REPAIR INC.		USA	R-755 Series	R-755A1	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755A2	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755A2M	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755A2M1	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755B1	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755B2	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755B2M	EASA.IM.E.092	Engine - Non Turbine	CS-E	
AIR REPAIR INC.		USA	R-755 Series	R-755E	EASA.IM.E.092	Engine - Non Turbine	CS-E	
 AUSTRO ENGINE GMBH		Austria	AE50R Series	AE50R	EASA.E.085	Engine - CS-22H, CS-VLR	CS-22H	
 AUSTRO ENGINE GMBH		Austria	AE50R Series	AE50RA	EASA.E.085	Engine - CS-22H, CS-VLR	CS-22H	
 AUSTRO ENGINE GMBH		Austria	AE50R Series	AE50RAB	EASA.E.085	Engine - CS-22H, CS-VLR	CS-22H	
 AUSTRO ENGINE GMBH		Austria	AE50R Series	IAE50R-AA	EASA.E.085	Engine - CS-22H, CS-VLR	CS-22H	
 AUSTRO ENGINE GMBH		Austria	E4	E4	EASA.E.200	Engine - Non Turbine	CS-E	
 AUSTRO ENGINE GMBH		Austria	E4	E4P	EASA.E.200	Engine - Non Turbine	CS-E	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 275 Series	Rotax 275	EASA.E.210	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 501/Rotax 505 Series	Rotax 501	EASA.E.208	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 501/Rotax 505 Series	Rotax 505	EASA.E.208	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 501/Rotax 505 Series	Rotax 505 A	EASA.E.208	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 501/Rotax 505 Series	Rotax 505 A without Decompres.	EASA.E.208	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 501/Rotax 505 Series	Rotax 505 without Decompressor	EASA.E.208	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 535 Series	Rotax 535 A	EASA.E.209	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 535 Series	Rotax 535 B	EASA.E.209	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 535 Series	Rotax 535 C	EASA.E.209	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 642 Series	Rotax 642	EASA.E.207	Engine - CS-22H, CS-VLR	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 A1	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 A2	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 A3	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 A4	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 F2	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 F3	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 F4	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 iSc2 Sport	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 iSc3 Sport	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 S2	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 S3	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 912 S4	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 915 iSc2 A	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 915 iSc3 A	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 915 iSc3 B	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 912 Series	Rotax 916 iSc3 B	EASA.E.121	Engine - Non Turbine	CS-22H	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 914 Series	Rotax 914 F2	EASA.E.122	Engine - Non Turbine	CS-E	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 914 Series	Rotax 914 F3	EASA.E.122	Engine - Non Turbine	CS-E	
 BRP-ROTAX GMBH & Co KG		Austria	Rotax 914 Series	Rotax 914 F4	EASA.E.122	Engine - Non Turbine	CS-E	
CFE COMPANY		USA	CFE738	CFE738-1-1B	US E44NE	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-2	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-2A	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-2B	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-3	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-3B	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-2/CFM56-3	CFM56-3C	EASA.E.066	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-5B/CFM56-5C	CFM56-5B1	EASA.E.003	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-5B/CFM56-5C	CFM56-5B1/2P	EASA.E.003	Engine > 25 KN TOT Turbine	CS-E	
 CFM INTERNATIONAL SA		France	CFM56-5B/CFM56-5C	CFM56-5B1/3	EASA.E.003	Engine > 25 KN TOT Turbine	CS-E	











































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20


 Notes:
 The country codes used in this list are according to ISO 3166-1 alpha-2.
 This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	CFM INTERNATIONAL SA	France	CFM56-5 Series	CFM56-5A4/F	EASA.E.067	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-5 Series	CFM56-5A5	EASA.E.067	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-5 Series	CFM56-5A5/F	EASA.E.067	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B20	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B20/2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B20/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B20E	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22/2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22/3B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22E	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B22E/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24/2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24/3B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24E	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B24E/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/3B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/3B2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/3B2F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/3F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26/B2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26E	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26E/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26E/B2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26E/B2F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B26E/F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/2	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/3B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/3B1F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/3B3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/3F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27A	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27A/3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27AE	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27/B3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27E	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27E/B1	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27E/B1F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27E/B3	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	CFM56-7B Series	CFM56-7B27E/F	EASA.E.004	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A23	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A24	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A24E1	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A26	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A26CJ	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A26E1	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A29	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A29CJ	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A30	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A32	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A33	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A33B2	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1A35A	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1C28	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1C30	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1A and LEAP-1C Series	LEAP-1C30B1	EASA.E.110	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B21	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B23	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B25	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B27	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28B1	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28B2	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28B2C	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28B3	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28BBJ1	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFM INTERNATIONAL SA	France	LEAP-1B Series	LEAP-1B28BBJ2	EASA.E.115	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502L	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502L-2	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502L-2A	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502L-2C	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502L-3	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502R-3	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502R-3A	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502R-4	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502R-5	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	ALF502R-6	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	LF507-1F	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CFS AEROPRODUCTS INC.	USA	ALF502/LF507 Series	LF507-1H	US E6NE	Engine > 25 KN TOT Turbine	CS-E	
	CMD-COSTRUZIONI MOTORI DIESEL	Italy	CMD22 Series	CMD22	EASA.E.120	Engine - CS-22H, CS-VLR	CS-22H	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 3.0 series	Centurion 3.0	EASA.E.104	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-210	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-221	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-228	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-239	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-250	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	Centurion 4.0 series	Centurion 4.0 BE-257	EASA.E.014	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 110 series	TAE 110-01	EASA.E.019	Engine - CS-22H, CS-VLR	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 125 Series	TAE 125-01	EASA.E.055	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 125 Series	TAE 125-02-114	EASA.E.055	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 125 Series	TAE 125-02-114P	EASA.E.055	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 125 Series	TAE 125-02-125	EASA.E.055	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECH.	Germany	TAE 125 Series	TAE 125-02-99	EASA.E.055	Engine - Non Turbine	CS-E	
	CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-12F	EASA.IM.E.101	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-12FH	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-12FJ	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-12FP	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-14F	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-14FH	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-14FJ	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-16F	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-8F	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	C90-8FJ	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	O-200-A	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	O-200-B	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	O-200-C	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	C90, O-200	O-200-D	EASA.IM.E.101	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-240, IOF-240	IO-240-B	EASA.IM.E.169	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-240, IOF-240	IOF-240-B	EASA.IM.E.169	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-A	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-AF	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-B	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-C	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-CB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-D	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-DB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-E	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-ES	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-G	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-GB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-H	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-HB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-J	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-JB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-K	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-360	IO-360-KB	EASA.IM.E.005	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-B	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-C	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-D	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-F	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-G	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-N	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	IO-550, IOF-550	IO-550-P	EASA.IM.E.100	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-A	EASA.IM.E.105	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-B	EASA.IM.E.105	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-C	EASA.IM.E.105	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-E	EASA.IM.E.105	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-G	EASA.IM.E.105	Engine - Non Turbine	CS-E	
CONTINENTAL AEROSPACE TECHNOLOGIES, INC.	USA	TSIO-550	TSIO-550-K	EASA.IM.E.105	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	6-285	6-285-A	US E12CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	6-285	6-285-B	US E12CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	6-285	6-285-BA	US E12CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	6-285	6-285-C	US E12CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	6-285	6-285-CA	US E12CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-1	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-12	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-12F	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-12FJ	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-12J	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-14	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-14F	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-14FJ	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-14J	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-3	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-6	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-6J	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-7	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-8	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-8F	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-8FJ	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-8J	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-9	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-9F	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-9FJ	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	A-65	A-65-9J	US E-205	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-115, C-125	C-115-1	US E-236	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-115, C-125	C-115-2	US E-236	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-115, C-125	C-125-1	US E-236	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-115, C-125	C-125-2	US E-236	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	C145-2	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	C145-2H	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	C145-2HP	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	O-300-A	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	O-300-B	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	O-300-C	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	O-300-D	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C-145, O-300	O-300-E	US E-253	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12B	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12BF	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12BFH	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12FH	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12FHJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12FJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-12J	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-15	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-15F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8F	US E-233	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8FH	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8FHJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8FJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C75-8J	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12FH	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12FHJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12FJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-12J	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-14F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-15	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-15F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-8	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-8F	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-8FHJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-8FJ	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	C75/C85	C85-8J	US E-233	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E165-2	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E165-3	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E165-4	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-1	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-10	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-11	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-2	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-3	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-5	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-8	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	E165, E185	E185-9	US E-246	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-A	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-B	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-C	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-D	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-E	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GO-300	GO-300-F	US E-298	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-C	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-D	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-E	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-F	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-H	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-K	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-L	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-M	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	GTSIO-520	GTSIO-520-N	US E7CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-346	IO-346-A	US E3CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-346	IO-346-B	US E3CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-D	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-E	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-F	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-G	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-H	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-J	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-K	US 3E1	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-L	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-LO	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-M	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-N	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-P	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-R	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-S	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-T	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-U	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-V	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	IO-470-VO	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-470, L/IO-470	L/IO-470-A	US 3E1	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-A	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-B	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-BA	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-BB	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-C	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-CB	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-D	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-E	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-F	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-J	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-K	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-L	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-M	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-MB	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-N	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-NB	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	IO-520-P	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	IO-520, LIO-520	LIO-520-P	US E5CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	LTSIO-360-E	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	LTSIO-360-EB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	LTSIO-360-KB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	LTSIO-360-RB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-A	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-AB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-B	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-BB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-C	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-CB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-D	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-DB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-E	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-EB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-F	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-FB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-G	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-GB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-H	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-HB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-JB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-KB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-LB	US E9CE	Engine - Non Turbine	CS-E	














Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-MB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-NB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-PB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-RB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	LTSIO-360, TSIO-360	TSIO-360-SB	US E9CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-11	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-11B	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-11B-CI	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-11-CI	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-13	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-13A	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-15	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O-470 FAA E-269	O-470-4	US E-269	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	IO-470-A	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	IO-470-C	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-A	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-B	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-B-CI	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-E	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-G	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-G-CI	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-H	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-J	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-K	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-K-CI	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-L	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-L-CI	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-M	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-M-CI	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-N	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-P	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-R	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-S	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-T	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	O_470 FAA E-273	O-470-U	US E-273	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-12F	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-12FH	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-12FJ	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-12FP	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-14F	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-14FH	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-14FJ	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-16F	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-8F	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	C90-8FJ	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	O-200-A	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	O-200-B	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR C90 , RR O-200	O-200-C	US E3IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR O-240-A	RR O-240-A	US E11EU	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR O-300	O-300-A	US E4IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR O-300	O-300-B	US E4IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR O-300	O-300-C	US E4IN	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	RR O-300	O-300-D	US E4IN	Engine - Non Turbine	CS-E	
























Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
CONTINENTAL MOTORS, INC.	USA	TSIO-470	TSIO-470-B	US 3E3	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-470	TSIO-470-C	US 3E3	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-470	TSIO-470-D	US 3E3	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	LTSIO-520-AE	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-A	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-AE	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-AF	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-B	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-BB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-BE	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-C	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-CE	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-D	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-DB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-E	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-EB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-G	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-H	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-J	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-JB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-K	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-KB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-L	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-LB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-M	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-N	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-NB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-P	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-R	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-T	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-U	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-UB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-VB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIO-520, LTSIO-520	TSIO-520-WB	US E8CE	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIOL-550	TSIOL-550-A	US E4SO	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIOL-550	TSIOL-550-B	US E4SO	Engine - Non Turbine	CS-E	
CONTINENTAL MOTORS, INC.	USA	TSIOL-550	TSIOL-550-C	US E4SO	Engine - Non Turbine	CS-E	
 DIESEL JET	Italy	TDA CR Series	TDA CR 1.9 8V	EASA.E.079	Engine - Non Turbine	CS-E	
 DIESEL JET	Italy	TDA CR Series	TDA CR 2.0 16V	EASA.E.079	Engine - Non Turbine	CS-E	
 DRALINE B.V.	Netherlands	PSR T01	PSR T01	EASA.E.108	Engine - CS-22H, CS-VLR	CS-22H	
ENGINE ALLIANCE LLC	USA	GP7200 Series	GP7270	EASA.IM.E.026	Engine > 25 KN TOT Turbine	CS-E	
ENGINE ALLIANCE LLC	USA	GP7200 Series	GP7272	EASA.IM.E.026	Engine > 25 KN TOT Turbine	CS-E	
ENGINE ALLIANCE LLC	USA	GP7200 Series	GP7277	EASA.IM.E.026	Engine > 25 KN TOT Turbine	CS-E	
 EPI EUROPROP INTERNATIONAL	Germany	TP400-D6	TP400-D6	EASA.E.033	Engine > 2 000 kW TOP Turbine	CS-E	
ERICKSON INCORPORATED	USA	JFTD12A	JFTD12A-4A	EASA.IM.E.106	Engine > 2 000 kW TOP Turbine	CS-E	
ERICKSON INCORPORATED	USA	JFTD12A	JFTD12A-5A	EASA.IM.E.106	Engine > 2 000 kW TOP Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	4A-235 Series	4A-235-B3	EASA.E.087	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	4A-235 Series	4A-235-B31	EASA.E.087	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	4A-235 Series	4A-235-B4	EASA.E.087	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	6A-350 Series	6A-350-C1	EASA.E.088	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	6A-350 Series	6A-350-C1L	EASA.E.088	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	6A-350 Series	6A-350-C1R	EASA.E.088	Engine - Non Turbine	CS-E	
 FRANKLIN SP. Z.O.O.	Poland	Franklin 2A-120 series	2A-120-C1	EASA.E.086	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H75-100	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H75-200	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H80	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H80-100	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H80-200	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H85-100	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	H85-200	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601D	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601D-1	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601D-11	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601D-11NZ	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601D-2	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E-11	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E-11A	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E-11AS	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E-11S	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601E-21	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601F	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601FS	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE AVIATION CZECH S.R.O.	Czech Republic	M601/H80	M601Z	EASA.E.070	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	GE HONDA AERO ENGINES LLC	USA	HF120	HF120	EASA.IM.E.054	Engine ≤ 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E2A1	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E5	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E5A1	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E6	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E6A1	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E7	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-10 Series	CF34-10E7-B	EASA.IM.E.021	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-1A	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-3A	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-3A1	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-3A2	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-3B	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-1/CF34-3 Series	CF34-3B1	EASA.IM.E.233	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C5	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C5A1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C5A2	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C5A3	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8C5B1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E2	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E2A1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E5	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E5A1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E5A2	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E6	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF34-8 Series	CF34-8E6A1	EASA.IM.E.053	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50A	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50C	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50C2	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50C2B	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
	GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50C2D	US E23EA	Engine > 25 KN TOT Turbine	CS-E	







Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50E1	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-50E2	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-6D	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-6D1	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-6/CF6-45/CF6-50 Series	CF6-6D1A	US E23EA	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80A	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80A1	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80A2	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80A3	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A1	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A2	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A3	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A5	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A5F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2A8	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B1	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B1F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B1F1	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B2	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B2F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B3F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B4	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B4F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B5F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B6	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B6F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B7F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80A /CF6-80C Series	CF6-80C2B8F	US E13NE	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80E1 Series	CF6-80E1A1	EASA.IM.E.007	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80E1 Series	CF6-80E1A2	EASA.IM.E.007	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80E1 Series	CF6-80E1A3	EASA.IM.E.007	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80E1 Series	CF6-80E1A4	EASA.IM.E.007	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF6-80E1 Series	CF6-80E1A4/B	EASA.IM.E.007	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF700 Series	CF700-2C	US E7EA	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF700 Series	CF700-2D	US E7EA	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CF700 Series	CF700-2D-2	US E7EA	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-1	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-4	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-5	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-6	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-8	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-8A	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CJ610 Series	CJ610-9	US 1E16	Engine ≤ 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT58 Series	CT58-110-1	US 1E3	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT58 Series	CT58-110-2	US 1E3	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT58 Series	CT58-140-1	US 1E3	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT58 Series	CT58-140-2	US 1E3	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-2A	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-2E1	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-2F1	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-5A2	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-6	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-6A	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-7A	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8A	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8A5	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8A6	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8B	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8B5	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8E	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8E5	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8F	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-8F5	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-9B	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-9C	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	CT7 Series	CT7-9C3	EASA.IM.E.010	Engine ≤ 2 000 kW TOP Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-110B1	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-113B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-115B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-76B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-77B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-85B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-90B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GE90 Series	GE90-94B	EASA.IM.E.002	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B54	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B54/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B54/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B58	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B58/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B58/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B64	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B64/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B64/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B67	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B67/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B67/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/72/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/72/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/75/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/75/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B70/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B74/75/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B74/75/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B75/P1	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B75/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B76A/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B76/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-1B78/P2	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-2B67	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-2B67B	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	GENx Series	GENx-2B67/P	EASA.IM.E.102	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	PASSPORT 20	Passport 20-17BB1A	EASA.IM.E.113	Engine > 25 KN TOT Turbine	CS-E	
GENERAL ELECTRIC COMPANY	USA	PASSPORT 20	Passport 20-18BB1A	EASA.IM.E.113	Engine > 25 KN TOT Turbine	CS-E	

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
GENERAL ELECTRIC COMPANY	USA	PASSPORT 20	Passport 20-19BB1A	EASA.IM.E.113	Engine > 25 KN TOT Turbine	CS-E	
 GROB AIRCRAFT SE	Germany	2500 series	2500 D1	DE 4601	Engine - CS-22H, CS-VLR	CS-E	
 GROB AIRCRAFT SE	Germany	2500 series	2500 E1	DE 4601	Engine - CS-22H, CS-VLR	CS-E	
 HB-FLUGTECHNIK GMBH	Austria	VW-HB-2400 Series	VW-HB 2400 G	AT TW 4/82	Engine - CS-22H, CS-VLR	CS-E	
 HB-FLUGTECHNIK GMBH	Austria	VW-HB-2400 Series	VW-HB 2400 G2	AT TW 4/82	Engine - CS-22H, CS-VLR	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AL5512_T5508D	AL5512	US E4NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AL5512_T5508D	T5508D	US E4NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AS907 series	AS907-1-1A	EASA.IM.E.058	Engine > 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AS907 series	AS907-2-1A	EASA.IM.E.058	Engine > 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AS907 series	AS907-2-1G	EASA.IM.E.058	Engine > 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AS907 series	AS907-2-1S	EASA.IM.E.058	Engine > 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	AS907 series	AS907-3-1E	EASA.IM.E.058	Engine > 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	ATF3	ATF3-6	US E7WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	ATF3	ATF3-6A	US E7WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-600A-2	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-600A-3	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-600A-3A	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-650B-1	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-650B-1A	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-650C-2	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-650C-3	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-650C-3A	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-700D-2	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-750B-1	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-750B-2	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-750C-1	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	LTS101 Series	LTS101-850B-2	EASA.IM.E.228	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5309/T5311 SERIES	T5309A	US E1EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5309/T5311 SERIES	T5309B	US E1EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5309/T5311 SERIES	T5309C	US E1EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5309/T5311 SERIES	T5311A	US E1EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5309/T5311 SERIES	T5311B	US E1EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5313/T5317 series	T5313B	US E17EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5313/T5317 series	T5317A	US E17EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5313/T5317 series	T5317A-1	US E17EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	T5313/T5317 series	T5317B	US E17EA	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-20	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-20AR	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-20BR	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-20R	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-40	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-40AR	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-40BR	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-40R	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-50R	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-20,-40,-50,-60 series	TFE731-60	EASA.IM.E.011	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-2	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-2C	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3A	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3AR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3B	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3BR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	







































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3C	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3CR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3D	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3DR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-3R	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-4R	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5A	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5AR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5B	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5BR	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TFE731-2/-3/-4/-5 series	TFE731-5R	US E6WE	Engine ≤ 25 KN TOT Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-1/-2 Series	TPE331-1	US E3WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-1/-2 Series	TPE331-2	US E3WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-14/-15 Series	TPE331-14A	US E18NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-14/-15 Series	TPE331-14B	US E18NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-14/-15 Series	TPE331-14GR	US E18NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-14/-15 Series	TPE331-14HR	US E18NE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10R	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10T	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10U	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10UA	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10UF	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10UGR	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-10UR	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-11U	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-12JR	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-12UHR	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-3	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-3UW	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-5	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-5A	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-5B	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-6	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-8	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
HONEYWELL INTERNATIONAL INC.	USA	TPE331-3 to -12 Series	TPE331-9	US E4WE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2522-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2524-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2525-D5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2527-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2527E-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2527M-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2528-D5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2530-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2531-E5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-()5 Series	V2533-A5	EASA.IM.E.069	Engine > 25 KN TOT Turbine	CS-E	
IAE INTERNATIONAL AERO ENGINES	USA	V2500-A1	V2500-A1	US E31NE	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1122G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1124G1-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1124G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1127G1-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1127GA-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1127G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1129G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1130G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1133GA-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1133G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1428GA-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1428GH-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1428G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1431GA-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1431GH-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
INTERNATIONAL AERO ENGINES LLC	USA	PW1100G-JM	PW1431G-JM	EASA.IM.E.093	Engine > 25 KN TOT Turbine	CS-E	
 LANGE AVIATION GMBH	Germany	EA 42	EA 42	EASA.E.015	Engine - CS-22H, CS-VLR	CS-22H	
LIGHT HELICOPTER TURBINE ENG.	USA	CTS800 Series	CTS800-4N	EASA.IM.E.232	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 1700 Series	L 1700 E0	EASA.E.082	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 1700 Series	L 1700 EA	EASA.E.082	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 1700 Series	L 1700 EB	EASA.E.082	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 1700 Series	L 1700 EC	EASA.E.082	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 1700 Series	L 1700 ED	EASA.E.082	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2000 Series	L 2000 DA	EASA.E.083	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2000 Series	L 2000 E0	EASA.E.083	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2000 Series	L 2000 EA	EASA.E.083	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2000 Series	L 2000 EB	EASA.E.083	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2000 Series	L 2000 EC	EASA.E.083	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 DF	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 DS	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 DT	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 DX	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 EB	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 EE	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 EF	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LIMBACH FLUGMOTOREN GMBH	Germany	L 2400 Series	L 2400 ET	EASA.E.084	Engine - CS-22H, CS-VLR	CS-22H	
 LOM PRAHA S.P.	Czech Republic	M 132 Series	M 132A	CZ 96-03	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 132 Series	M 132AK	CZ 96-03	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 132 Series	M 132C	CZ 96-03	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 137 Series	M 137A	CZ 96-02	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 137 Series	M 137AZ	CZ 96-02	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 137 Series	M 137C	CZ 96-02	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 332 B/C Series	M 332 B	CZ 98-06	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 332 B/C Series	M 332 C	CZ 98-06	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 332 Series	M 332	CZ 92-08	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 332 Series	M 332A	CZ 92-08	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 332 Series	M 332AK	CZ 92-08	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 337 B/C Series	M 337 B	CZ 98-04	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 337 B/C Series	M 337 C	CZ 98-04	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 337 Series	M 337	CZ 94-06	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 337 Series	M 337A	CZ 94-06	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 337 Series	M 337AK	CZ 94-06	Engine - Non Turbine	CS-E	
 LOM PRAHA S.P.	Czech Republic	M 462	M 462 RF	CZ 66-04	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-580, IO-580	AEIO-580-B1A	EASA.IM.E.027	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-580, IO-580	IO-580-B1A	EASA.IM.E.027	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-D1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-D2B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-E1A	US 1E12	Engine - Non Turbine	CS-E	

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-E1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-E2A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AEIO-320-E2B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-A1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-A1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-A2A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-A2B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-B1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	AIO-320-C1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-A1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-A2A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B1C	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B1D	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B1E	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-B2A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-C1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-C1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-D1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-D1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-D1C	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-E1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-E1B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-E2A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-E2B	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	IO-320-F1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	LIO-320-B1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/AIO-/IO-/LIO-320	LIO-320-C1A	US 1E12	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-D4A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-D4B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-D4C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-D4D5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-L1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-L1B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	AEIO-540-L1D5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-A1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-AA1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-AA1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-AB1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-AC1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-AE1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-B1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-B1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-B1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C2C	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C4B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C4B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C4C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C4D5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-C4D5D	US 1E4	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-D4A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-D4B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-D4C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-E1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-E1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-E1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1D5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1E5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-G1F5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-J4A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1D5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1E5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1E5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1F5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1F5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1G5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1G5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1H5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1J5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1J5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K1K5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-K2A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-L1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-L1A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-L1B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-L1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-M1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-M1A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-M1B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-M1C5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-M2A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-N1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-P1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-R1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-S1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-T4A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-T4B5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-T4B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-T4C5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-U1A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-U1B5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-V4A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-V4A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-W1A5	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-W1A5D	US 1E4	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	AEIO-/IO-540	IO-540-W3A5D	US 1E4	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-A1A	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-B	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-B1A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-B1B	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-B1C	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-B1D	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C1B6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C1D6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C2C6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C2D6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C2E6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-C3A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-D1A	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-E1A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F1A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F2A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F2D6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F3A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F3B6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F4A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F4B6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-F6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G1A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G1B6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G1D6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G1H6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G1J6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G2D6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	GO-480-G2F6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	IGO-480-A1A6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/IGO-480	IGO-480-A1B6	US E-275	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2A	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2A2	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2B	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2B1	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2B2	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2C	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2D	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-C2E	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	GO-435-D1	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-A	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-A2	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-B	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-C	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-C1	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-C2	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-K	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GO-/O-435	O-435-K1	US E-228	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-A1A6	US E-284	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-A1C6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-A2A6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1A6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1B3	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1B6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1C6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1E6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1F6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1G6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B1J6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B2C6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B2D6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B2G6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	GSO-480-B2H6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1A6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1B6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1C6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1D6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1E6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1F3	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1F6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	GSO-/IGSO-480	IGSO-480-A1G6	US E-284	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	HO-360-A1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	HO-360-B1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	HO-360-B1B	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	HO-360-C1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	LO-360-A1G6D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	LO-360-A1H6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	LO-360-E1A6D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1AD	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1C	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1F	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1F6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1F6D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1G	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1G6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1G6D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1H	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1H6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1LD	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A1P	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2E	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2F	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2G	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A2H	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A3A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A3AD	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A3D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4A	US E-286	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4AD	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4G	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4J	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4K	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4M	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4N	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A4P	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-A5AD	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-B1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-B1B	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-B2A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-B2B	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-B2C	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C1C	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C1E	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C1F	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C1G	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C2A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C2B	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C2C	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C2D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C2E	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C4F	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-C4P	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-D1A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-D2A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-D2B	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-E1A6D	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-F1A6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-G1A6	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	HO-/LO-/O-360	O-360-J2A	US E-286	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-A1A	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-A1B	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-A1C	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-B1A	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-B1B	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGO-540	IGO-540-B1C	US 1E11	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1A	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1C	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1D	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1E	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1F	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-A1H	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-B1A	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IGSO-540	IGSO-540-B1C	US 1E7	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1B6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1E	EASA.IM.E.032	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A1E6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A2A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A2B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-A2C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1F	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1F6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1G6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B1H	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B2F	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B2F6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-B4A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-H1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AEIO-360-H1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AIO-360-A1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AIO-360-A1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AIO-360-A2A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AIO-360-A2B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	AIO-360-B1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-A1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-A1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-B1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-B1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-C1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-C1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-D1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-E1AD	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-E1BD	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-F1AD	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	HIO-360-G1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1B6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1B6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1D6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A1D6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A2A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A2B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A2C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A3B6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A3B6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-A3D6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1E	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1F	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1F6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B1G6	EASA.IM.E.032	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B2E	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B2F	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B2F6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-B4A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1C	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1C6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1D6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1E6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1E6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1F	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-C1G6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-D1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-E1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-F1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-J1A6D	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-J1AD	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-K2A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-L2A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-M1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	IO-360-M1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	LHIO-360-C1A	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	LHIO-360-C1B	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	LHIO-360-F1AD	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-360 Series	LIO-360-C1E6	EASA.IM.E.032	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	AEIO-390-A1A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	AEIO-390-A1B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	AEIO-390-A3A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	AEIO-390-A3B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	HIO-390-A1A	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-A1A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-A1B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-A3A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-A3B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-C1A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-C1B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-C3A6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-390	IO-390-C3B6	EASA.IM.E.097	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-A1A	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-A1B	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-A1BD	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-B1A	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-B1B	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-B1BD	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-C1B	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-C1BD	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-D1B	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-D1BD	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-D1C	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IO-720	IO-720-D1CD	US 1E15	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IVO-360, VO-360	IVO-360-A1A	US 1E1	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IVO-360, VO-360	VO-360-A1A	US 1E1	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	IVO-360, VO-360	VO-360-A1B	US 1E1	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IVO-360, VO-360	VO-360-B1A	US 1E1	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	IVO-540	IVO-540-A1A	US E11EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-AP	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-BP	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C1A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C1B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C1C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-C2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-E1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-E1B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-E2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-E2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-F1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-F1B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-F2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-F2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-G1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-G1B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-G2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-G2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-H2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-J2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-J2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-K2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-K2B	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-K2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-L2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-L2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-M1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-M2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-M3C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-N2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-N2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-P1	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-P2A	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-P2C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-235	O-235-P3C	US E-223	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-A	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-AP	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-B	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-C	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-CP	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-D	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-D2	US E-229	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	O-290	O-290-D2A	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-D2B	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-290	O-290-D2C	US E-229	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A1A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A1B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A2A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A2B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A2C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A2D	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A3A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A3B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-A3C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B1A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B1B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B2A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B2B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B2C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B2D	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B2E	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B3A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B3B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-B3C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C1A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C1B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C2A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C2B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C2C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C3A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C3B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-C3C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D1A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D1B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D1C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D1D	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D1F	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2F	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2G	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2H	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D2J	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-D3G	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E1A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E1B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E1C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E1F	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E1J	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2A	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2B	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2C	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2D	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2F	US E-274	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	O-320	O-320-E2G	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E2H	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E3D	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-E3H	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H1AD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H1BD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H2AD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H2BD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H3AD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-320	O-320-H3BD	US E-274	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-340	O-340-A1A	US E-277	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-340	O-340-A2A	US E-277	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-340	O-340-B1A	US E-277	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-350	O-350	US TC227	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-350	O-350-A	US TC227	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1A	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1C5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A1D5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A2B	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A3D5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A4A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A4B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A4C5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-A4D5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B1B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B1D5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B2A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B2B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B2C5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B4A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-B4B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-D1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-E4A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-E4B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-E4C5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-F1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-F1B5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-G1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-G2A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H1A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H1A5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H1B5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H2A5	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H2A5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-H2B5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J1A5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J1B5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J1C5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J1D5D	US E-295	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	O-540	O-540-J2A5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J2B5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J2C5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J2D5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J3A5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-J3C5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	O-540	O-540-L3C5D	US E-295	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TEO-540	TEO-540-C1A	EASA.IM.E.119	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-B1A	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-C1A	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-D1A	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-D1B	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-E1A	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIGO-541	TIGO-541-G1AD	US E19EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-360	TIO-360-A1A	US E16EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-360	TIO-360-A1B	US E16EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-360	TIO-360-A3B6	US E16EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-360	TIO-360-C1A6D	US E16EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-F2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-J2B	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-J2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-K1AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-N2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-R2AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-U2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-V2AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	LTIO-540-W2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A1B	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A1C	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A2B	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-A2C	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AA1AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AB1AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AB1BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AE2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AF1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AF1B	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AG1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AH1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AJ1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-AK1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-C1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-E1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-F2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-G1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-H1A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-J2B	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-J2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-K1AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-N2BD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-R2AD	US E14EA	Engine - Non Turbine	CS-E	


















Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-S1AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-T2AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-U2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-V2AD	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-540, LTIO-540	TIO-540-W2A	US E14EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-541	TIO-541-A1A	US E10EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-541	TIO-541-E1A4	US E10EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-541	TIO-541-E1B4	US E10EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-541	TIO-541-E1C4	US E10EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TIO-541	TIO-541-E1D4	US E10EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	LTO-360-A1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	LTO-360-E1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	TO-360-A1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	TO-360-C1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	TO-360-E1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TO-360, LTO-360	TO-360-F1A6D	US E26EA	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-A1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-B1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-B1B	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-C1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-D1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-D1B	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-E1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-F1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-G1A	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	TVO-435	TVO-435-G1B	US 1E13	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1A	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1B	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1C	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1D	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1E	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-A1F	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-435	VO-435-B1A	US E-279	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-A1A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-A2A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1B	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1B3	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1C	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1D	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1E	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1F	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B1H3	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B2A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B2C	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B2D	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B2E	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-B2G	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-C1A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-C1B	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-C1C3	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-C2A	US E-304	Engine - Non Turbine	CS-E	
LYCOMING ENGINES	USA	VO-540	VO-540-C2B	US E-304	Engine - Non Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
LYCOMING ENGINES	USA	VO-540	VO-540-C2C	US E-304	Engine - Non Turbine	CS-E	
 M und D FLUGZEUGBAU GMBH	Germany	MD-TJ series	MD-TJ42	EASA.E.099	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Mikron III series	Mikron IIIA3	CZ 92-05	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Mikron III series	Mikron IIIAE1	CZ 92-05	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Mikron III series	Mikron IIIAE2	CZ 92-05	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Mikron III series	Mikron IIIAS	CZ 92-05	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Mikron III series	Mikron III B	CZ 92-05	Engine - CS-22H, CS-VLR	CS-22H	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Walter Minor III	Walter Minor 4-IIIS (WM4-IIIS)	EASA.E.239	Engine - Non Turbine	CS-E	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Walter Minor III	Walter Minor 4-III (WM4-III)	EASA.E.239	Engine - Non Turbine	CS-E	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Walter Minor III	Walter Minor 6-IIIS (WM6-IIIS)	EASA.E.239	Engine - Non Turbine	CS-E	
 PARMA - TECHNIK, S.R.O.	Czech Republic	Walter Minor III	Walter Minor 6-III (WM6-III)	EASA.E.239	Engine - Non Turbine	CS-E	
 PIPISTREL VERTICAL SOLUTIONS	Slovenia	E-811	268MVLC	EASA.E.234	Engine - CS-22H, CS-VLR	CS-22H	
 POWERJET S.A.	France	SaM146 Series	SaM146-1S17	EASA.E.034	Engine > 25 KN TOT Turbine	CS-E	
 POWERJET S.A.	France	SaM146 Series	SaM146-1S17C	EASA.E.034	Engine > 25 KN TOT Turbine	CS-E	
 POWERJET S.A.	France	SaM146 Series	SaM146-1S18	EASA.E.034	Engine > 25 KN TOT Turbine	CS-E	
 POWERJET S.A.	France	SaM146 Series	SaM146-1S18C	EASA.E.034	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT3D Series	JT3D-1	US 1E8	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT3D Series	JT3D-1-MC6	US 1E8	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT3D Series	JT3D-1-MC7	US 1E8	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT3D Series	JT3D-3B	US 1E8	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT3D Series	JT3D-7	US 1E8	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT8D-200 series	JT8D-209	US E9NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT8D-200 series	JT8D-217	US E9NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT8D-200 series	JT8D-217A	US E9NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT8D-200 series	JT8D-217C	US E9NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT8D-200 series	JT8D-219	US E9NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-59A	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-70A	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7Q	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7Q3	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4D	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4D1	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4E	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4E1	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4E4	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4G2	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D-59_70_7Q_7R Series	JT9D-7R4H1	US E3NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-3A	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-7	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-7A	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-7AH	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-7F	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	JT9D series	JT9D-7J	US E20EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1519G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1521G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1521G-3	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1521GA	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1524G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1524G-3	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1525G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1525G-3	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1919G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1921G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
PRATT AND WHITNEY	USA	PW1500G Series	PW1922G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1923G	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW1500G Series	PW1923G-A	EASA.IM.E.090	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	F117-PW-100	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2037	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2037M	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2040	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2043	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2143	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2240	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2337	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW2000 Series	PW2643	US E17NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164-1D	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164C	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164C-1D	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164C/B	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4164C/B-1D	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4168	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4168-1D	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4168A	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4168A-1D	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-100 Series	PW4170	EASA.IM.E.043	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4074	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4077	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4077D	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4084	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4084D	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4090	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4090-3	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4090D	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000_70_80_90 Series	PW4098	US E46NE	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4050	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4052	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4056	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4060	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4060A	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4060C	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4062	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4062A	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4152	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4156	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4156A	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4158	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4160	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4460	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW4000-94 Series	PW4462	EASA.IM.E.050	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW6000 Series	PW6122A	EASA.IM.E.020	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	PW6000 Series	PW6124A	EASA.IM.E.020	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	R2800 Series	R 2800-83AM2AH	US E-231	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	R2800 Series	R2800-CB3	US E-231	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-15	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-15A	US E2EA	Engine > 25 KN TOT Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-17	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-17A	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-7	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-7A	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-7B	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	TURBO WASP JT8D Series	JT8D-9A	US E2EA	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	B-4	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	B-5	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	SB	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	SB-2	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	SB-3	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	TIB2	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	Wasp Jr. (R-985)	TIB3	US E-123	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	WASP S3H1	S3H1	US E-143	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	WASP S3H1-G/R-1340-59	R-1340-59	US E-142	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY	USA	WASP S3H1-G/R-1340-59	S3H1-G	US E-142	Engine - Non Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D-5D	JT15D-5D	CA E-25	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-1	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-1A	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-1B	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-4	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-4B	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-4C	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-4D	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-5	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-5A	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-5C	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	JT15D series	JT15D-5R	EASA.IM.E.077	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-110	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-112	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-114	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-114A	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-121	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-135	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-135A	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-140	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-100 series	PT6A-35	EASA.IM.E.094	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-11_25 series	PT6A-11	CA E-13	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-11_25 series	PT6A-25	CA E-13	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-11_25 series	PT6A-25A	CA E-13	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-11_25 series	PT6A-25C	CA E-13	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-41	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-42	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-42A	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-45A	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-45B	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-45R	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-52	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-60A	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-60AG	CA E-12	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-61	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-62	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-65AG	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-65AR	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-65B	EASA.IM.E.078	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-40_52_60 series	PT6A-65R	CA E-12	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-50	PT6A-50	CA E-14	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-15AG	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-20	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-20A	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-20B	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-21	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-27	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-28	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-29	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-34	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-34AG	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-34B	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-36	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-41	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-41AG	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-6	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-6A	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-6B	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A/-6/-15/-20/-30/-41 series	PT6A-6/C20	CA E-6	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-64	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-66	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-66A	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-66B	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-66D	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67A	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67AF	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67AG	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67B	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67D	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67F	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67P	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67R	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6A-67T	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-67 series	PT6E-67XP	EASA.IM.E.008	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-68 series	PT6A-68	EASA.IM.E.038	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-68 series	PT6A-68B	EASA.IM.E.038	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-68 series	PT6A-68C	EASA.IM.E.038	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-68 series	PT6A-68D	EASA.IM.E.038	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6A-68 series	PT6A-68T	EASA.IM.E.038	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6B-36 series	PT6B-36	EASA.IM.E.039	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6B-36 series	PT6B-36A	EASA.IM.E.039	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6B-36 series	PT6B-36B	EASA.IM.E.039	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6B-36 series	PT6B-37	EASA.IM.E.039	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6B-36 series	PT6B-37A	EASA.IM.E.039	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6C-67 Series	PT6C-67A	EASA.IM.E.022	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6C-67 Series	PT6C-67C	EASA.IM.E.022	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6C-67 Series	PT6C-67C1	EASA.IM.E.022	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6C-67 Series	PT6C-67E	EASA.IM.E.022	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
















Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3B	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3BE	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3BF	CA E-10	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3BG	CA E-10	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3D	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3DE	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-3DF	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-6	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PT6T Series	PT6T-9	EASA.IM.E.059	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW118	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW118A	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW119B	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW119C	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW120	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW120A	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW121	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW121A	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123AF	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123B	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123C	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123D	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW123E	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW124B	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW125B	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW126	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW126A	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127B	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127D	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127E	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127F	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127G	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127M	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW100 series	PW127N	EASA.IM.E.041	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW150 Series	PW150A	EASA.IM.E.049	Engine > 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206A	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206B	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206B2	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206B3	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206C	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW206E	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW207C	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW207D	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW207D1	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW207D2	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW206/PW207 series	PW207E	EASA.IM.E.017	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW210	PW210A	EASA.IM.E.126	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW210	PW210A1	EASA.IM.E.126	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW210	PW210S	EASA.IM.E.126	Engine ≤ 2 000 kW TOP Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW305	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW305A	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW305B	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	



















Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW306A	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW306B	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW306C	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW306D	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW305 & PW306 series	PW306D1	EASA.IM.E.051	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW307 Series	PW307A	EASA.IM.E.035	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW307 Series	PW307D	EASA.IM.E.035	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW308 Series	PW308A	EASA.IM.E.057	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW308 Series	PW308C	EASA.IM.E.057	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW530 series	PW530A	EASA.IM.E.048	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW530 series	PW535A	EASA.IM.E.048	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW530 series	PW535B	EASA.IM.E.048	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW530 series	PW535E	EASA.IM.E.048	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW530 series	PW535E1	EASA.IM.E.048	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW545 Series	PW545A	EASA.IM.E.013	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW545 Series	PW545B	EASA.IM.E.013	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW545 Series	PW545C	EASA.IM.E.013	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW610 series	PW610F-A	EASA.IM.E.028	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW615 series	PW615F-A	EASA.IM.E.025	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW617 Series	PW617F1-E	EASA.IM.E.125	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW617 Series	PW617F-E	EASA.IM.E.125	Engine ≤ 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW800 Series	PW814GA	EASA.IM.E.096	Engine > 25 KN TOT Turbine	CS-E	
PRATT AND WHITNEY CANADA	Canada	PW800 Series	PW815GA	EASA.IM.E.096	Engine > 25 KN TOT Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 III Series	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 III Series, W2 version	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 III Series, W version	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 II Series	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 IV Series	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 IV Series, W2 version	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	GTD-350 Series	GTD-350 IV Series, W version	EASA.E.127	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	PZL-10W	PZL-10W	EASA.E.128	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRATT AND WHITNEY RZESZOW S.A.	Poland	TWD-10B	TWD-10B/PZL-10S	EASA.E.129	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 PRVNI BRENSKA STROJIRNA	Czech Republic	TJ100C	TJ100C	EASA.E.098	Engine - CS-22H, CS-VLR	CS-22H	
 PRVNI BRENSKA STROJIRNA	Czech Republic	TJ100C	TJ100C-125	EASA.E.098	Engine - CS-22H, CS-VLR	CS-22H	
 RAIKHLIN AIRCRAFT ENGINE	Germany	RED A03	RED A03-003	EASA.E.150	Engine - Non Turbine	CS-E	
 RAIKHLIN AIRCRAFT ENGINE	Germany	RED A03	RED A03-102	EASA.E.150	Engine - Non Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17B	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17C	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17F	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17F/1	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-B series	250-B17F/2	US E10CE	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C28B	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C28C	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30G	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30G/2	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30M	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30P	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C30S	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C40B	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C47B	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C47B/8	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
























































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder	State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C47E/4	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250-C28 Series	250-C47M	EASA.IM.E.109	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C18	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C18A	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C18C	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20B	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20F	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20J	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20R	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20R/1	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20R/2	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20R/4	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20S	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C20W	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	250 Series II	250-C300/A1	EASA.IM.E.052	Engine ≤ 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D13	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D13A	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D13D	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D13H	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D22A	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	501 series	501-D22G	US E-282	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE2100 series	AE 2100A	EASA.IM.E.040	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE2100 series	AE 2100D2	EASA.IM.E.040	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE2100 series	AE 2100D2A	EASA.IM.E.040	Engine > 2 000 kW TOP Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1/1	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1/2	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1/3	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1E	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A1P	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A2	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007A3	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007C	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007C1	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
ROLLS-ROYCE CORPORATION	USA	AE3007 series	AE 3007C2	EASA.IM.E.044	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-710 series	BR700-710A1-10	EASA.E.018	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-710 series	BR700-710A2-20	EASA.E.018	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-710 series	BR700-710C4-11	EASA.E.018	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-710 series	BR700-710D5-21	EASA.E.018	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-710 series	BR700-725A1-12	EASA.E.018	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-715 Series	BR700-715A1-30	EASA.E.023	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-715 Series	BR700-715B1-30	EASA.E.023	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	BR700-715 Series	BR700-715C1-30	EASA.E.023	Engine > 25 KN TOT Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 511-7E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 514	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 514-7	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 528-7E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 528D-7E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-7E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-7H	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
 ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-8E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
























































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-8H	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-8X	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-8Y	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-8Z	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-7E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-7H	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-8E	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-8H	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-8X	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529-D8Y	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 529D-8Z	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 532-7	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 532-7L	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 532-7N	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 532-7P	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 532-7R	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 533-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 534-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 535-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 535-7	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 535-7R	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 536-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 536-2T	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 536-7	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 536-7P	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 536-7R	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 542-10	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 542-10J	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 542-10K	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 542-4	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 542-4K	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 543-10	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 543-10K	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 550-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 552-2	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 552-7	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Dart series	Dart 552-7R	EASA.E.065	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-22B-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B2-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B2-39	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B2-B-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B3-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B4-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B4-D-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524B-B-02	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524C2-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524C2-B-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4-39	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4-B-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
























































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4-B-39	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4X-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524D4X-B-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524G2-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524G2-T-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524G3-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524G3-T-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524H2-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524H2-T-19	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524H-36	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-524 and -22B Series	RB211-524H-T-36	EASA.E.062	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-535 Series	RB211-535C-37	EASA.E.061	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-535 Series	RB211-535E4-37	EASA.E.061	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-535 Series	RB211-535E4-B-37	EASA.E.061	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211-535 Series	RB211-535E4-C-37	EASA.E.061	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 500 Series	RB211 Trent 553-61	EASA.E.060	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 500 Series	RB211 Trent 553A2-61	EASA.E.060	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 500 Series	RB211 Trent 556-61	EASA.E.060	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 500 Series	RB211 Trent 556A2-61	EASA.E.060	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 500 Series	RB211 Trent 560A2-61	EASA.E.060	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 700 Series	RB211 Trent 768-60	EASA.E.042	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 700 Series	RB211 Trent 772-60	EASA.E.042	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 700 Series	RB211 Trent 772B-60	EASA.E.042	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 700 Series	RB211 Trent 772C-60	EASA.E.042	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 875-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 877-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 884-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 884B-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 892-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 892B-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 800 Series	RB211 Trent 895-17	EASA.E.047	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 970-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 970B-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 972-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 972B-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 972E-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 977-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 977B-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	RB211 Trent 900 Series	RB211 Trent 980-84	EASA.E.012	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 511-14	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 511-8	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 555-15	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 555-15H	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 555-15N	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Spey 500 series	Spey 555-15P	EASA.E.064	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Tay series	Tay 611-8	EASA.E.063	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Tay series	Tay 611-8C	EASA.E.063	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Tay series	Tay 620-15	EASA.E.063	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Tay series	Tay 650-15	EASA.E.063	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-A	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-A2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-AE	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-AE2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
























































Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-AE3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-C	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-C2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-CE	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-CE2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-CE3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-D	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-D2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-D3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-E	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-E2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-G	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-G2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-G3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-H	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-H2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-H3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-J2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-J3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-K2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-K3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-L2	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-L3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-M3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-N3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-P3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-Q3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 1000-R3	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 7000-72	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	Trent 1000 Series	Trent 7000-72C	EASA.E.036	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	TRENT XWB	Trent XWB-75	EASA.E.111	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	TRENT XWB	Trent XWB-79	EASA.E.111	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	TRENT XWB	Trent XWB-79B	EASA.E.111	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	TRENT XWB	Trent XWB-84	EASA.E.111	Engine > 25 KN TOT Turbine	CS-E	
	ROLLS-ROYCE DEUTSCHLAND	Germany	TRENT XWB	Trent XWB-97	EASA.E.111	Engine > 25 KN TOT Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARDIDEN 1 Series	ARDIDEN 1H	EASA.E.037	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARDIDEN 1 Series	ARDIDEN 1H1	EASA.E.037	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARDIDEN 1 Series	ARDIDEN 1U	EASA.E.037	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARDIDEN 3 Series	ARDIDEN 3C	EASA.E.103	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARDIDEN 3 Series	ARDIDEN 3G	EASA.E.103	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRANO 1 engine series	ARRANO 1A	EASA.E.095	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1A1	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1A2	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1B	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1C	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1C1	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1C2	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1D	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1D1	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1E2	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1K	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1K1	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1S	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	




























Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 1 Series	ARRIEL 1S1	EASA.E.073	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2B	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2B1	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2B1A	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2B1B	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2C	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2C1	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2C2	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2D	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2E	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2H	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2L2	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2N	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2S1	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIEL 2 Series	ARRIEL 2S2	EASA.E.001	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 1 Series	ARRIUS 1A	EASA.E.080	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 1 Series	ARRIUS 1A1	EASA.E.080	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2F Series	ARRIUS 2F	EASA.E.031	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2F Series	ARRIUS 2R	EASA.E.031	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2B1	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2B1A	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2B2	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2G1	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2K1	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARRIUS 2 Series	ARRIUS 2K2	EASA.E.029	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARTOUSTE III Series	ARTOUSTE III B	EASA.E.091	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARTOUSTE III Series	ARTOUSTE III B1	EASA.E.091	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARTOUSTE III Series	ARTOUSTE III D	EASA.E.091	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARTOUSTE II Series	ARTOUSTE II C5	EASA.E.137	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ARTOUSTE II Series	ARTOUSTE II C6	EASA.E.137	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ASTAZOU III A Series	ASTAZOU III A	EASA.E.071	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ASTAZOU II Series	ASTAZOU II A	EASA.E.139	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ASTAZOU II Series	ASTAZOU II A2	EASA.E.139	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ASTAZOU XIV Series	ASTAZOU XIV B	EASA.E.075	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	ASTAZOU XIV Series	ASTAZOU XIV H	EASA.E.075	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	MAKILA 1 Series	MAKILA 1A	EASA.E.072	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	MAKILA 1 Series	MAKILA 1A1	EASA.E.072	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	MAKILA 1 Series	MAKILA 1A2	EASA.E.072	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	MAKILA 2 Series	MAKILA 2A	EASA.E.006	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	MAKILA 2 Series	MAKILA 2A1	EASA.E.006	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	RTM 322 and ANETO-1 Series	Aneto-1K	EASA.E.009	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	RTM 322 and ANETO-1 Series	RTM 322-01/1	EASA.E.009	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	RTM 322 and ANETO-1 Series	RTM 322-01/9	EASA.E.009	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	RTM 322 and ANETO-1 Series	RTM 322-01/9A	EASA.E.009	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	TM 333 Series	TM 333 2B2	EASA.E.030	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	TM 333 Series	TM 333 2M2	EASA.E.030	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAFRAN HELICOPTER ENGINES	France	TURMO IV Series	TURMO IV C	EASA.E.074	Engine ≤ 2 000 kW TOP Turbine	CS-E	
	SAUER FLUGMOTORENBAU	Germany	S 1800 Series	S 1800-1(-)	DE 4590	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 1800 Series	SE 1800 E1S	DE 4590	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2100 Series	S 2100-1(-)	EASA.E.216	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	S 2500-1(-)	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	S 2500-2(-)	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	SD 2500 H1S	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	



Notes:
The country codes used in this list are according to ISO 3166-1 alpha-2.
This EASA Product List is dated: 2021-08-20

TC Holder		State of Design	Type	Model	TCDS reference	Applicable Fees & Charges Category	Certification Specification	Remarks
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	SF 2500 H1S	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	SH 2500 H1S	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	
	SAUER FLUGMOTORENBAU	Germany	S 2500 Series	ST 2500 H1S	DE 4580	Engine - CS-22H, CS-VLR	CS-22H	
	SMA Aero Engines GmbH	Germany	SR305 Series	SR305-230	EASA.E.076	Engine - Non Turbine	CS-E	
	SMA Aero Engines GmbH	Germany	SR305 Series	SR305-230E	EASA.E.076	Engine - Non Turbine	CS-E	
	SMA Aero Engines GmbH	Germany	SR305 Series	SR305-260E	EASA.E.076	Engine - Non Turbine	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2350 Series	2350	EASA.E.219	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2350 Series	2350 B	EASA.E.219	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2350 Series	2350 C	EASA.E.219	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2350 Series	2350 D	EASA.E.219	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2489	2489	DE 4613	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2625 series	2625 01	EASA.E.218	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 2625 series	2625 02	EASA.E.218	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 1 a	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 1 b	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 1 c	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 2 a	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 2 b	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SOLO KLEINMOTOREN GMBH	Germany	Solo 560 Series	560 A 2 c	DE 4565	Engine - CS-22H, CS-VLR	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-A1A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-A2A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-A3A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-B1A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-B2A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	IO-360-B3A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-A1A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-A2A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-A3A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-B1A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-B2A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	SUPERIOR AIR PARTS, INC.	USA	O-360, IO-360	O-360-B3A2	EASA.IM.E.024	Engine - Non Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ33-5A	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-1A	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-1AP	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-2A	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-2C	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-3A	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-3A-24	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-3AP	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-4A	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-4A-32	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WILLIAMS INTERNATIONAL CO.	USA	FJ44/FJ33 Series Engines	FJ44-4A-QPM	EASA.IM.E.016	Engine ≤ 25 KN TOT Turbine	CS-E	
	WSK PZL KALISZ	Poland	AI-14 series	AI-14RA	PL CB-125	Engine - Non Turbine	CS-E	
	WSK PZL KALISZ	Poland	AI-14 series	AI-14RC	PL CB-125	Engine - Non Turbine	CS-E	
	WSK PZL KALISZ	Poland	ASz-62IR Series	ASz-62IR-16	EASA.E.140	Engine - Non Turbine	CS-E	
	WSK PZL KALISZ	Poland	ASz-62IR Series	ASz-62IR-16E	EASA.E.140	Engine - Non Turbine	CS-E	
	WSK PZL KALISZ	Poland	ASz-62IR Series	ASz-62IR-M18	EASA.E.140	Engine - Non Turbine	CS-E	
	WSK PZL KALISZ	Poland	ASz-62IR Series	ASz-62IR-M18/K9-BB	EASA.E.140	Engine - Non Turbine	CS-E	