



European Aviation Safety Agency

EASA Approved Model List (AML) 10028273

IBME Ingenieurbüro Messtechnik Elektronik

Date of Issue: 05 April 2010

Aircraft Make	Aircraft Model	TCDs
Schempp-Hirth Flugzeugbau GmbH	Discus Duo-Discus Cirrus Janus Ventus	EASA.A.049 EASA.A.025 LBA 265 LBA 295 LBA 349
Burkhard Grob Luft- und Raumfahrt GmbH & Co. KG	G103 Astir Jeans Astir Twin Astir	LBA 315 LBA 306 LBA 306 LBA 315
Scheibe-Aircraft GmbH	Bergfalke SF27B Specht Sperber Zugvogel	EASA.A.099 EASA.A.104 EASA.A.101 EASA.A.102 EASA.A.105
Alexander Schleicher Segelfluggzeugbau GmbH & Co.	ASK13 ASK21 ASK23 ASW15 ASW17 ASW19 Ka6 K7 K8 Rhönlerche II	LBA 267 EASA.A.221 LBA 353 LBA 272 LBA 282 LBA 308 LBA 205 LBA 211 LBA 216
DG Flugzeugbau GmbH	DG100 DG300 DG500 DG1000	LBA 301 LBA 359 LBA 348 EASA.A.072
Evektor, spol.s.r.o.	L-13	EASA.A.024
Rolladen-Schneider Flugzeugbau GmbH	LS1 LS3 LS4	LBA 262 LBA 317 EASA.A.095
Glasfaser Flugzeug-Service GmbH	Club Libelle Standard Libelle Kestrel Glasflügel Mosquito	EASA.A.241
Mistral-Flugzeugbau GmbH & Co KG	Mistral C	LBA 329
Zaklad Szybowcowy	SZD9 SZD30 SZD38 SZD41 SZD42 SZD48 SZD50 SZD51 SZD55	BG-32/2 BG-86/1 BG-098/1 BG-11/2 EASA.A.446 EASA.A.312 BG-143/1 BG-163/1

IBME Ingenieurbüro Messtechnik Elektronik – EASA Approved Model List (AML)

Note:

The following numbers are listed on the certificate:

EASA current Project Number: 0010003906-001

MINOR CHANGE APPROVAL - 10029612 - IBME Ingenieurbüro Messtechnik Elektronik