

# H36/HK36-Series Dimona / Super Dimona



LIST OF APPLICABLE DIAMOND PUBLICATIONS · last update: 2025-03-06

Doc. No.	Description	Initial Issue	Revision	Aircraft / Ser.Nos. Affected								Remarks	PDF available
				H	HK	R	TS	TC	TTS	TTC	ECO		
<b>FLUGHANDBUCH (deutsch) - BASISHANDBUCH</b>													
	Flughandbuch H36 5/84	1984-05	3	1986-11-05	H								X
								S/N 35.01-35.39, 36.01-36.193					
	Flughandbuch H36 11/85	1985-11-15	5	1987-01-30	H								X
								S/N 36.0151-36.0153, 36.204 and subsequent					
	Flughandbuch H36 für Deutschland		1	1987-01-26	H								X
								all S/N					
3.01.01	Flughandbuch HK36	1990-04-10	1	1994-08-29		HK							-
								N/A					
3.01.02	Flughandbuch HK36R (MTV-1 Propeller)	1990-06-02	5	1995-02-27			R						X
								all S/N					
3.01.03	Flughandbuch HK36R (MTV-21 Propeller)	2001-03-26	-				R						-
								N/A					
3.01.04	Flughandbuch HK36R (HO-V352 Propeller)	1994-05-19	-				R						-
								all S/N					
3.01.05	Flughandbuch HK36TS	1996-01-30	4	2024-03-29				TS					X
								all S/N					
3.01.10	Flughandbuch HK36TC	1996-05-15	1	1998-10-28					TC				X
								all S/N					
3.01.12	Flughandbuch HK36TC-100	2002-01-09	-						TC				X
								all S/N equipped with Rotax 912S3 engine					
3.01.15	Flughandbuch HK36TTS	1996-07-30	6	2024-07-03						TTS			X
								all S/N					
3.01.20	Flughandbuch HK36TTC	1996-07-30	4	2024-02-16							TTC		X
								all S/N					
3.01.25	Flughandbuch HK36TTC-ECO	1998-06-10	3	2015-05-05								ECO	X
								all S/N					

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<b>FLUGHANDBUCH (deutsch) - ERGÄNZUNGEN</b>													
3.01.02	Ergänzung 1, Verwendung als Schleppflugzeug	1994-05-19	3	2016-03-25			R						X
3.01.05	"	1996-01-30	5	2016-03-25				TS					X
3.01.10	"	1996-05-15	4	2016-03-25					TC				X
3.01.12	"	2002-01-09	3	2011-10-24					TC				X
3.01.15	"	1996-07-30	5	2023-02-15						TTS			X
3.01.20	"	1996-07-30	7	2023-02-15							TTC		X
3.01.01	Ergänzung 2, Einzelradbremssystem	1994-08-29	-			HK	R						X
3.01.02	"												X
3.01.05	"	1996-01-30	-					TS					X
3.01.15	"	1996-07-30	-							TTS			X
3.01.05	Ergänzung 3, Zusatzgerätesteckdose	1996-01-30	-					TS					X
3.01.10	"	1996-05-15	-						TC				X
3.01.12	"	2002-01-09	-						TC				X
3.01.15	"	1996-07-30	-							TTS			X
3.01.20	"	1996-07-30	-								TTC		X
3.01.10	Ergänzung 4, Tragflächen in Glasfaserbauweise	1996-10-03	-						TC				X
3.01.15	Ergänzung 4, HK36TTS, Werk-Nr. 36.393	1999-09-06	-							TTS			X
3.01.12	Ergänzung 5, Betrieb mit Winterkit	2002-01-09	-						TC				X
3.01.15	"	1997-05-12	1	2008-07-16						TTS			X
3.01.20	"	1997-05-12	1	2008-07-16							TTC		X
3.01.25	Ergänzung 7, Betrieb mit Außenlastbehältern	1998-06-10	-									ECO	X
3.01.25	Ergänzung 7-CH, Betrieb mit Außenlastbehältern	1998-06-10	-									ECO	X
3.01.25	Ergänzung 8, 28V-Anlage	1998-06-10	-									ECO	X

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				H	HK	R	TS	TC	TTS	TTC	ECO			
3.01.02	Ergänzung 9, Betrieb mit Schleppseileinzugsvorrichtung	1999-03-20	-			R								X
3.01.05	"	1999-03-20	1 2010-03-10				TS							X
3.01.10	"	1998-03-20	-					TC						X
3.01.12	"	2002-01-09	-					TC						X
3.01.15	"	1999-03-20	1 2010-03-10						all S/N equipped with Rotax 912S3 engine	TTS				X
3.01.20	"	1998-03-20	-						all S/N		TTC			X
3.01.02	Ergänzung 10, Verwendung mit Sonderlackierung	1998-03-30	-			R								X
3.01.25	Ergänzung 14, Betrieb mit Laserscanner-Pod	2006-11-30	-						S/N 36.326			ECO		-
									S/N 36.645					

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						R	TS	TC	TTS	TTC		
<b>FLUGHANDBUCH (deutsch) - GÜLTIGE TEMPORÄRE REVISIONEN</b>												
3.01.02	TR-MÄM-36-219, Ölstandskontrolle	2004-03-15				R	TS	TC	TTS	TTC	ECO	X
3.01.03							all S/N					
3.01.04												
3.01.05												
3.01.10												
3.01.12												
3.01.15												
3.01.20												
3.01.25												3.01.25: obsolet mit Rev. 2
3.01.02	TR-MÄM-36-225, Kühlmitteländerung	2006-03-29				R	TS	TC				X
3.01.05							all S/N					
3.01.10												
3.01.12	TR-MÄM-36-225/b & 314/a, Alternatives Kühlmittel	2012-05-25						TC	TTS	TTC	ECO	X
3.01.15								100				
3.01.20							all S/N					
3.01.25												3.01.25: obsolet mit Rev. 2
3.01.12	TR-MÄM-36-300, Modellrelease 100	2006-05-05						TC				X
							S/N 36.800 and subsequent					
3.01.20	TR-MÄM-36-301, Modellrelease 100	2006-07-06								TTC		X
							S/N 36.800 and subsequent					
3.01.12	TR-MÄM-36-305, MT-Regler P-875-12 und Druckspeicher P-726	2007-03-23						TC				X
							S/N 36.800 and subsequent					
3.01.15	TR-MÄM-36-305/a, MT-Regler P-875-12 und Druckspeicher P-726	2011-03-25							TTS	TTC		X
3.01.20							S/N 36.800 and subsequent					
3.01.15	TR-MÄM-36-339/b, Abkühlphase vor dem Motorabstellen	2012-05-25							TTS	TTC	ECO	X
						all S/N						
3.01.12	TR-MÄM-36-366, Lärmwert und Steigleistung	2010-06-07						TC				X
							all S/N					
3.01.12	TR-MÄM-36-377, Leistungseinstellung und Startverfahren	2010-06-01						TC				X
							all S/N					
3.01.02	TR-MÄM-36-450, Änderung der Temperaturmessung von Zylinderkopftemperatur auf Kühlwassertemperatur	2015-06-01				R	TS	TC	TTS	TTC	ECO	X
3.01.04							all S/N					
3.01.05												
3.01.10												
3.01.12												
3.01.15												
3.01.20												
3.01.25												
3.01.15	TR-MÄM-36-489, Hauptschalter	2022-01-31							TTS	TTC		X
3.01.20							all S/N					
3.01.02	TR-MÄM-36-476, Verschiedene Korrekturen und Ergänzungen	2021-03-03				R	TS	TC	TTS	TTC	ECO	X
3.01.05												
3.01.10												
3.01.12												
3.01.15												
3.01.20												

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						R	TS	TC	TTS	TTC					
3.01.25									all S/N						
3.01.15	TR-OÄM-36-206/a, Zweiter Generator	2011-03-25									<del>TTS</del>	<b>TTC</b>			X
3.01.20									all S/N						
3.01.20	TR-OÄM-36-211, B/K KX 125 als COM/NAV #2	2002-03-26										<b>TTC</b>			X
3.01.12									all S/N						
3.01.12	TR-OÄM-36-227, Instrumentenbrett Version 820-3110-00-00	2007-02-12								<b>TC</b>		<b>TTC</b>			X
3.01.20									all S/N						
3.01.12	TR-OÄM-36-352, Ergänzung 1, Revision 3	2011-10-24								<b>TC</b>					X
all S/N equipped with Rotax 912S3 engine															

3.05.01  
Chapter 1

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						R	TS	TC	TTS	TTC	ECO		
3.01.02	TR-OÄM-36-359, Luftkanal	2016-03-22				R	<del>TS</del>	TC	<del>TTS</del>	TTC	ECO		X
3.01.05													
3.01.10													
3.01.12													
3.01.15													
3.01.20													
3.01.25													
3.01.02	TR-OÄM-36-374, Flugzeugschleppbetrieb mit "-01" Motoren	2016-03-25				R	<del>TS</del>	TC					X

all  
S/N

all S/N

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<b>AIRPLANE FLIGHT MANUAL (english) - BASIC MANUAL</b>														
	Airplane Flight Manual H36 - Great Britain / International version	1985-11-15	-		H									X
	Airplane Flight Manual H36 - Great Britain / International version	1985-11-15	-		H									X
	Airplane Flight Manual H36 - USA	1985-11-15	N/A		H									-
	Airplane Flight Manual H36 - Italy	1988-05-25	N/A		H									-
3.01.01-E	Airplane Flight Manual HK36	1990-04-10	1	1994-08-29		HK								-
3.01.02-E	Airplane Flight Manual HK36R - International (MTV-1 Propeller)	1990-06-02	6	1995-02-27			R							X
3.01.02-E Canada	Airplane Flight Manual HK36R - International (MTV-1 Propeller) incl. Revisions for Canada	1990-06-02	6	1995-02-27			R							X
3.01.21	Airplane Flight Manual HK36R - USA, SLO (Constant Speed Propeller)	1993-05-17	4	1995-02-27			R							-
3.01.22	Airplane Flight Manual HK36R - USA, SLO (Fixed Pitch Propeller)	1993-05-17	4	1995-02-27			R							-
3.01.06	Airplane Flight Manual HK36TS	1996-01-30	4	2024-03-29				TS						X
3.01.10-E	Airplane Flight Manual HK36TC	1996-05-15	2	1998-10-28					TC					X
3.01.12-E	Airplane Flight Manual HK36TC-100	2002-01-09	1	2003-10-06					TC					X
3.01.15-E	Airplane Flight Manual HK36TTS	1997-03-03	6	2024-07-03						TTS				X
3.01.20-E	Airplane Flight Manual HK36TTC	1997-03-03	4	2024-02-16							TTC			X
3.01.25-E	Airplane Flight Manual HK36TTC-ECO	1998-10-30	3	2018-08-21								ECO	R2 Complete revision + R3 Revision package	X

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				H	HK	R	TS	TC	TTS	TTC	ECO		
<b>AIRPLANE FLIGHT MANUAL (english) - SUPPLEMENTS</b>													
3.01.02-E	Supplement 1, Use as Tow-Plane	1994-05-24	1	2016-03-25			R						X
3.01.02-E Canada	"	1994-05-24	-				R		all S/N				X
3.01.06	"	1996-01	3	2016-03-25				TS	all S/N				X
3.01.10-E	Supplement 1, Tow-Plane operation	1996-05	2	2016-03-25					TC	all S/N			X
3.01.12-E	"	2002-01-09	4	2011-10-24					TC	all S/N			X
3.01.15-E	"	1997-03-03	1	2011-11-24						TTS	all S/N equipped with Rotax 912S3 engine		X
3.01.20-E	"	1997-03-03	6	2011-10-24							TTC		X
3.01.01-E	Supplement 2, Individual Wheel Brake System					HK	R						-
3.01.02-E	"												
3.01.02-E Canada	"												
3.01.06	Supplement 2, Differential Braking System	1996-01	-					TS	all S/N				X
3.01.15-E	"	1997-03-03	-							TTS			X
3.01.06	Supplement 3, Electrical Power Socket for Additional Equipment	1996-01	-					TS	all S/N				X
3.01.10-E	"	1996-05	-							TC			X
3.01.12-E	"	2002-01-09	1	2003-10-06						TC	all S/N equipped with Rotax 912S3 engine		X
3.01.15-E	"	1997-03-03	-							TTS			X
3.01.20-E	"	1997-03-03	-								TTC		X
3.01.12-E	Supplement 5, Operation with Winterization Kit	2002-01-09	1	2003-10-06						TC	all S/N equipped with Rotax 912S3 engine		X
3.01.15-E	"	1997-05-12	1	2008-07-16						TTS			X
3.01.20-E	"	1997-05-12	1	2008-07-16							TTC		X
3.01.10-E	Supplement 6, Operation in Russia	1997-05-20	-							TC	all S/N		X
3.01.20-E	"	2002-01-24	-								TTC		X
3.01.25-E	Supplement 7, Operation with Underwing Containers	1998-10-06	3	2023-05-16								ECO	X
3.01.25-E	Supplement 8, 28V Electrical System	1998-10-30	-									ECO	X



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3.01.12-E	Supplement 9, Operation with Tow-Rope Retraction Device	2002-01-09	1	2003-10-06						<b>TC</b>				X
3.01.15-E	"	1999-03-20	-							all S/N equipped with Rotax 912S3 engine	<b>TTS</b>			X
3.01.20-E	"	1998-03-03	2	2021-09-20						all S/N		<b>TTC</b>		X
3.01.06	Supplement 11, Additional Performance Data	1999-11-10	-							all S/N	<b>TS</b>			X
3.01.10-E	"	1999-11-10	-							all S/N	<b>TC</b>			X
3.01.15-E	"	1999-11-10	-							all S/N		<b>TTS</b>		X
3.01.20-E	"	1999-11-10	-							all S/N		<b>TTC</b>		X
3.01.25-E	Supplement 12, Operation with Camera and Underwing Container	2000-11-25	-							all S/N			<b>ECO</b>	X
3.01.20-E	Supplement 13, Operation with 117 Liter Fuel Tank	2003-02-18	-							all S/N		<b>TTC</b>		X
3.01.25-E	Supplement 14, Operation with Laserscanner Pod	2006-11-30	-							S/N 36.645			<b>ECO</b>	-

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<b>AIRPLANE FLIGHT MANUAL (english) - VALID TEMPORARY REVISIONS</b>												
3.01.02-E 3.01.06 3.01.10-E 3.01.12-E 3.01.15-E 3.01.20-E 3.01.21 3.01.22 3.01.25-E	TR-MÄM-36-219, Check of Oil Quantity	2004-03-15				R	TS	TC	TTS	TTC	ECO	X
							all S/N					
3.01.02-E 3.01.06 3.01.10-E	TR-MÄM-36-225, Alteration of Coolant	2006-03-29				R	TS	TC				X
							all S/N					
3.01.12-E 3.01.15-E 3.01.20-E 3.01.25-E	TR-MÄM-36-225/b & 314/a, Alternative Coolant	2012-05-25						TC	TTS	TTC	ECO	X
							all S/N					3.01.25-E: obsolete with Rev. 1
3.01.12-E	TR-MÄM-36-300, Release 100	2006-05-05						TC				X
							S/N 36.800 and subsequent					
3.01.20-E	TR-MÄM-36-301, Release 100	2006-07-06								TTC		X
							S/N 36.800 and subsequent					
3.01.12-E	TR-MÄM-36-305, MT-Governor P-875-12 and Accumulator P-726	2007-03-23						TC				X
							S/N 36.800 and subsequent					
3.01.15-E 3.01.20-E	TR-MÄM-36-305/a, MT-Governor P-875-12 and Accumulator P-726	2011-03-25							TTS	TTC		X
							S/N 36.800 and subsequent					
3.01.15-E 3.01.20-E 3.01.25-E	TR-MÄM-36-339/b, Engine cool down before shutdown	2012-05-25							TTS	TTC	ECO	X
							all S/N					3.01.25-E: obsolete with Rev. 1
3.01.12-E	TR-MÄM-36-366, Noise & Performance Data	2010-06-07						TC				X
							all S/N					
3.01.12-E	TR-MÄM-36-377, Power Setting and Start Procedure	2010-06-01						TC				X
							all S/N					
3.01.02-E 3.01.06 3.01.10-E 3.01.12-E 3.01.15-E 3.01.20-E 3.01.25-E	TR-MÄM-36-450, Change from CHT to Coolant Temperature Measurement	2015-06-01				R	TS	TC	TTS	TTC	ECO	X
							all S/N					
3.01.15-E 3.01.20-E	TR-MÄM-36-489, Master Switch	2022-01-31							TTS	TTC		X
							all S/N					
3.01.02-E 3.01.06 3.01.10-E 3.01.12-E 3.01.15-E 3.01.20-E 3.01.25-E	TR-MÄM-36-476, Miscellaneous corrections and additions	2021-03-03				R	TS	TC	TTS	TTC	ECO	X
							all S/N					

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3.01.15-E	TR-OÄM-36-206/a, Second Generator	2011-03-25								TTS	TTC			X
3.01.20-E							all S/N							
3.01.12-E	TR-OÄM-36-227, I-Panel Version 820-3110-00-00	2007-02-12						TC			TTC			X
3.01.20-E							all S/N							
3.01.12-E	TR-OÄM-36-352, Supplement 1, Revision 4	2011-10-24						TC						X
							all S/N equipped with Rotax 912S3 engine							

3.05.01  
Chapter 1

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3.01.02-E 3.01.06 3.01.10-E 3.01.12-E 3.01.15-E 3.01.20-E 3.01.25-E	TR-OÄM-36-359, Cooling Baffle	2016-03-22				R	<del>TS</del>	TC	<del>TTS</del>	TTC	ECO		X
all S/N													
3.01.02-E 3.01.06 3.01.10-E	TR-OÄM-36-374, Towplane Operation with "-01" Engines	2016-03-25				R	<del>TS</del>	TC					X
all S/N													

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<b>WARTUNGSHANDBUCH (deutsch) - BASISHANDBUCH</b>													
	Wartungshandbuch H36 5/84	1984-05	-	H									X
	Wartungshandbuch H36 11/85	1985-11-15	7	1987-01-30	H								X
	Wartungshandbuch H36 für Deutschland	1985-11-15	1	1997-01-26	H								X
3.02-01	Wartungshandbuch HK36	1990-04-10	6	1996-07-08		HK						obsolet mit Doc. No. 3.02.04 Rev. 14	-
3.02.04	Wartungshandbuch HK36 Serie	1990-06-25	14	2016-01-15		HK	R	TS	TC	TTS	TTC	ECO	X
all S/N													
<b>WARTUNGSHANDBUCH (deutsch) - GÜLTIGE TEMPORÄRE REVISIONEN</b>													
3.02-04	WHB-TR-MÄM-36-477, Verbesserung der Wartung des Bremsklappensystems	2020-01-14	-		HK	R	TS	TC	TTS	TTC	ECO		X
all S/N													
3.02-04	WHB-TR-OÄM-36-370, Neuer Feuerlöscher	2023-10-02	-		HK	R	TS	TC	TTS	TTC	ECO		X
all S/N													
<b>WARTUNGSHANDBUCH (deutsch) - OBSOLETE TEMPORÄRE REVISIONEN</b>													
3.02.01	WHB-TR-MÄM-36-218, 6000-Stunden-Inspektion	2010-03-19			HK							obsolet mit Doc. No. 3.02.04 Rev. 14	-
S/N 36.300 and subsequent													
3.02.04	WHB-TR-MÄM-36-218, 6000-Stunden-Inspektion	2010-03-19				R	TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
S/N 36.300 and subsequent													
3.02.04	WHB-TR-MÄM-36-225/a & 314, Alternatives Kühlmittel	2008-10-01				R	TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-MÄM-36-305, MT-Regler P-875-12 und Druckspeicher P-726	2007-03-23						TC		TTC		obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-MÄM-36-320, Austausch der Zündkerzen	2012-11-24				R	TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-MÄM-36-327, Bremsleitungen	2009-07-16					TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-MÄM-36-385, Ein- und Ausbau des Motors Rotax 912 / 914	2010-10-10				R	TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-MÄM-36-450, Änderung der Temperaturmessung von Zylinderkopftemperatur auf Kühlwassertemperatur	2015-06-01				R	TS	TC	TTS	TTC	ECO	obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-200, HK36TC mit Rotax 912 S	2002-02-19						TC				obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-206/a, Zweiter Generator	2002-03-19							TTS	TTC		obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-211, Bendix/King KX 125 als COM/NAV#2	2002-03-26								TTC		obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-229, Externer Generator	2008-04-14						TC				obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-361, Externer Generator	2011-03-19							TTS	TTC		obsolet mit Rev. 14	-
all S/N													
3.02.04	WHB-TR-OÄM-36-369, Große Hauptfahrwerksreifen	2012-06-20					TS		TTS			obsolet mit Rev. 14	-
all S/N													

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						R	TS	TC	TTS	TTC				
<b>AIRPLANE MAINTENANCE MANUAL (english) - BASIC MANUAL</b>														
	Airplane Maintenance Manual H36 - USA	1988-05-25	0	H									X	
	Airplane Maintenance Manual H36 - Great Britain / International version	1985-11-15	0	H			all S/N						X	
	Airplane Maintenance Manual H36 - Italy	1988-05-25	N/A	H			all S/N						-	
3.02-01-E	Airplane Maintenance Manual HK36	1990-04-10	6	1996-07-08		HK		N/A				obsolete with Doc. No. 3.02.21 Rev. 11	-	
3.02.21	Airplane Maintenance Manual HK36 Series	1993-05-17	11	2016-01-15		HK	R	TS	TC	TTS	TTC	ECO	X	
<b>AIRPLANE MAINTENANCE MANUAL (english) - VALID TEMPORARY REVISIONS</b>														
3.02.21	AMM-TR-MÄM-36-477/a, Airbrake	2020-11-16	-			HK	R	TS	TC	TTS	TTC	ECO	X	
3.02.21	AMM-TR-MÄM-36-488, Torque Values	2022-01-12	-			HK	R	TS	TC	TTS	TTC	ECO	X	
3.02.21	AMM-TR-OÄM-36-370, New Fire Extinguisher	2023-10-02	-			HK	R	TS	TC	TTS	TTC	ECO	X	
<b>AIRPLANE MAINTENANCE MANUAL (english) - OBSOLETE TEMPORARY REVISIONS</b>														
3.02.21	AMM-TR-MÄM-36-218, 6000 Hours Inspection	2010-03-19					R	TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-225/a & 314, Alternate Coolant	2008-10-01					R	TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-305, MT Governor P-875-12 and Accumulator P-726	2007-03-23							TC		TTC		obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-320, Spark Plug Replacement	2012-11-24					R	TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-327, Brake system	2009-07-16						TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-385, Engine Installation Rotax 912 / 914	2010-10-10					R	TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-MÄM-36-450, Change from CHT to Coolant Temperature Measurement	2015-06-01					R	TS	TC	TTS	TTC	ECO	obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-200, HK-36 TC with Rotax 912S	2002-02-19							TC				obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-206/a, Second Generator	2002-03-19								TTS	TTC		obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-211, Bendix/King KX 125 as-COM/NAV #2	2002-03-26									TTC		obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-229, External Alternator	2008-04-14							TC				obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-361, External Alternator	2011-03-19								TTS	TTC		obsolete with Rev. 11	-
3.02.21	AMM-TR-OÄM-36-369, Large Main Landing Gear Tires	2012-06-20						TS		TTS			obsolete with Rev. 11	-

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<b>ERSATZTEILEKATALOG (deutsch) - BASISHANDBUCH</b>													
	Ersatzteile-Katalog H36	3.87	-	H									X
								all S/N					
<b>ILLUSTRATED PARTS CATALOGUE (english) - BASIC MANUAL</b>													
	Parts Catalog H36	3.87	-	H									X
								all S/N					
	Illustrated Parts Catalog HK36T-series	1998-02-01	2	2013-12-10				<b>TS</b>	<b>TC</b>	<b>TTS</b>	<b>TTC</b>	<b>ECO</b>	X
								all S/N					

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				H	HK	R	TS	TC	TTS	TTC		
<b>SERVICE BULLETIN LIST</b>												
SB No. 1 Mandatory	Throttle control - possible defect	1982-09-07	-	H								X
						S/N 3601, 3602, 3604, 3605, 3609, 3610, 3611						
SB No. 2 Mandatory	Possibility of water accumulation in aileron, elevator and wing	1982-10-07	-	H							ACG-AD: Nr. 82-236 (1982-12-17)	X
						all S/N through 3619						
SB No. 3/2 Mandatory	Inproper bonding of wing structure		2 1983-02-02	H							ACG-AD: Nr. 82-237/2 (1983-04-13)	X
						S/N 3501-3503, 3601-3616, 3618-3619						
SB No. 4 Mandatory	Change of masses and residual moments of the control surfaces	1982-10-19	-	H								X
						al S/N						
SB No. 5 Mandatory	Deviations from the Austrian certification	1982-11-19	-	H								X
						all S/N to be registered in the Netherlands					(German only)	
SB No. 6 Mandatory	Capacity of the fuel tank	1983-07-19	-	H							ACG-AD: Nr. 83-156 (1983-09-07)	X
						S/N 3501-3514, 3516-3518, 3601-3630, 3641, 3643						
SB No. 7/2 Mandatory	Possibility of cracks in the engine mounting support		2 1983-11-07	H							ACG-AD: Nr. 83-157/2 (1983-12-12)	X
						S/N 3501-3514, 3516-3518, 3522, 3531, 3601-1630, 3641, 3643, 3644, 3655, 3667						
SB No. 8 Mandatory	Change of the aileron deflection	1983-12-15	-	H								X
						all S/N						
SB No. 9 Mandatory	Certification acc. to JAR 22: Increase of the max. T/O weight from 740 kg. to 770 kg	1984-07-19	-	H								X
						all S/N up to 36143 and 3539						
SB No. 10 Mandatory	Modification of the original Austrian version	1983-11-01	-	H								X
						all S/N to be registered in the United Kingdom						
SB No. 11 Mandatory	Possibility of vapour bubbles in the fuel system at high ambient temperatures	1984-11-12	-	H							ACG-AD: Nr. 84-205 (1984-12-07)	X
						all S/N up to 36143 and 3539						
SB No. 12 Mandatory	Irregularities observed at spinning	1985-01-17	-	H							ACG-AD: Nr. 85-34 (1985-02-04)	X
						all S/N						
SB No. 13/1 Mandatory	Possible reduction of the fuel flow to the engine		1 1989-10-23	H							ACG-AD: Nr. 60 (1990-11-12) Nr. 85-128/2 (1990-08-28)	X
						all S/N build before 1985, with FRP fuel tank						
SB No. 14 Mandatory	Possible installation of the horizontal stabilizers without connection of the elevator control	1986-04-09	-	H								-
						all S/N						
SB No. 14/2 Mandatory	Possible installation of the horizontal stabilizers without connection of the elevator control	1986-04-09	2 1986-06-05	H							Suppl. to SB No. 14	X
						all S/N						
SB No. 15/2 Mandatory	Possible cracking in the rod end bearing of the horizontal tail surfaces mount		2 1987-01-20	H							ACG-AD: Nr. 53 (1987-04-08)	X
						all S/N						
SB No. 16/1 Mandatory	U.S. airworthiness certification of "prematurely" exported motorgliders		1 1986-07-15	H								X
						S/N 3508, 3509, 3514, 3518, 36152, 36153, 36204, 36210						
SB No. 17 Mandatory	Shoulder harness fittings: possible defective bonding	1987-01-20	-	H							ACG-AD: Nr. 54 (1987-04-17)	X
						S/N 3501-3539, 3601-3614						
SB No. 18 Mandatory	Restriction of operating limitations	1986-09-16	-	H							ACG-AD: Nr. 52 (1986-09-17) Nr. 86-177/2 (1986-09-22)	X
						all S/N						
SB No. 19 Mandatory	Additional metal fitting fuselage-wing connection; removal of operation restriction	1986-11-10	-	H							ACG-AD: Nr. 52/2 (1986-11-24)	X
						all S/N						
SB No. 20/2 Optional	Installation of variable pitch propeller HO-V 62 R/L 160 BT		2 1987-08-28	H								X
						all S/N						



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				H	HK	R	TS	TC	TTS	TTC	ECO		
SB No. 21 Mandatory	Canopy locking mechanism	1987-07-20	-	H		S/N 36220-36249, 36252-36253, 36255						X	
SB No. 22 Mandatory	Horizontal stabilizer safety mounting; possible damaging	1988-08-04	-	H		all S/N through 36271 without 36117 and 36248						X	
SB No. 23 Mandatory	Modification to the original Austrian Version	1988-05-25	-	H		all S/N to be exported to Italy						X	
SB No. 24 Mandatory	Main bolt	1988-05-04	-	H		all S/N up to 36268					ACG-AD: Nr. 55 (1998-05-25)	X	
SB No. 25/1 Mandatory	Extension of lifetime beyond 3000 hours		-	1991-08-26	H		all S/N					ACG-AD: Nr. 65 (1991-11-14)	X
SB No. 26 Mandatory	Modification to the original Austrian Version	1991-03-28	-			R	all S/N to be exported to Italy						-
SB No. 27 Mandatory	Attachment of wheel axle to steel support	1991-05-29	-		HK	R	S/N 36301 through 36327					ACG-AD: Nr. 63 (1991-06-12)	X (German only)
SB No. 28 Mandatory	Extension of lifetime	1991-08-26	-		HK	R	all S/N						X (German only)
SB No. 29 Optional	Fixed pitch propeller, oprional installation	1992-07-22	-			R	all S/N						-
SB No. 30 Mandatory	Modification of the original version	1992-09-14	-			R	all S/N to be exported to Canada						-
SB No. 31 Mandatory	Slick magnetos, maintenance schedule	1993-05-11	-	H	HK		all S/N						X
SB No. 32 Mandatory	ACS A510 ignition switch, possible wear	1993-07-05	-			R	all S/N						X (German only)
SB No. 33 Mandatory	Exhaust system, possible corrosion	1993-07-15	-			R	S/N 36302-36323					ACG-AD: Nr. 74 (1993-09-21)	X (German only)
SB No. 34 Mandatory	Air brake control system, precautions against failure	1993-07-15	-		HK	R	all S/N					ACG-AD: Nr. 74 (1993-09-21)	X (German only)
SB No. 35 Mandatory	Manuals and Placards required in the USA	1993-09-20	-			R	all S/N to be exported to the USA						X
SB No. 36 Recommended	Use of unleaded automotive super fuel (ROZ 95)	1993-12-22	-			R	all S/N						X
SB No. 36/1 Recommended	Use of unleaded automotive super fuel (ROZ 95)	1993-12-22	1	1994-04-14		R	all S/N (if manuals Doc. Nos. 3.01.21, 3.01.22, 3.02.21 are used)						X
SB No. 37 Mandatory	Rudder pedals, possible corrosion	1993-12-22	-		HK	R	all S/N through 36416						X (German only)
SB No. 38 Mandatory	Rotax SB-912-02R1; Ignition system	1993-12-22	-			R	all S/N through 36392 and 36395					ACG-AD: Nr. 75 (1993-12-01)	X (German only)
SB No. 39 Mandatory	Tail wheel rubber spring assembly, inspection	1993-12-22	-		HK	R	all S/N through 36416						X (German only)
SB No. 40/5 Optional	Use as tow-plane		5	2002-04-12		R	S/N 36307 and all S/N with MTV-1-A/170-08 oder HO-V352F-S1/S170 FQ						X
OSB36-041/2	Type certification in France		2	2002-07-19		R	TS	TC	TTS	TTC		X	
							all S/N						

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				H	HK	R	TS	TC	TTS	TTC	ECO						
SB No. 42/2 Optional	Installation of differential wheel braking system		2 1997-01-14	H	HK	R	TS			TTS					Obsolete - material no longer available	-	
SB No. 43 Mandatory	Rotax SB-912-04 & SB-912-05; TBO increase 600 -> 1000 hrs	1995-01-10	-			R										X	
SB No. 44 Mandatory	Modification of Limbach cylinder heads	1995-02-15	-	H												X	
SB No. 45 Mandatory	Increase of inspection intervalls to 100 hrs.	1995-02-27	-			R										X	
SB No. 46 Mandatory	Modified take-off and climb procedure	1995-06-08	-	H												X	
SB No. 47/3 Optional	Installation of a sun protection inside the canopy		3 1998-10-30	H	HK	R									S/N 360151-360153, 36221-36277, 36301-36414	X	
							TS	TC	TTS	TTC	ECO						
							all S/N										
SB No. 48 Mandatory	Air brake lever and cover plate	1996-03-12	-		HK	R										X	
							all S/N										
SB No. 49/1 Optional	Horizontal stabilizer tips and tail fins, optional installation		1 2002-05-03		HK	R									S/N 36301 through 36414	X	
SB No. 50/7 Mandatory	Airplane Maintenance Manual, revision status		7 2022-06-29		HK	R	TS	TC	TTS	TTC	ECO					X	
							all S/N										
SB No. 51 Mandatory	Elevator rib, inspection	1996-03-30	-	H											ACG-AD: Nr. 85 (1996-05-29)	X	
					HK	R	TS										
							S/N 36275, 36301-36416										
SB No. 52 Mandatory	Propeller designation	1996-11-23	-				TS	TC							S/N 36415, 36416, 36501-36510, 36512, 36517-36520, with propeller type MTV-21-A-C-F/C175-05	X	
OSB36-053/2	Winterization Kit		2 2003-04-14					TC								X	
							all S/N with Rotax 9120S3 engine										
									TTS	TTC	ECO						
							all S/N										
SB No. 54 Mandatory	Elevator stop bolts at left control stick	1997-10-20	-		HK	R									S/N 36301-36330	X	
OSB36-055/2 Recommended	Possible retroactive technical modification of airplane due to installation of spare parts or additional parts		2 2003-07-04			R	TS	TC	TTS	TTC	ECO					X	
							all S/N										
SB No. 56 Optional	Adaption for operation with unleaded fuel	1998-02-27	-	H												X	
MSB36-057/2	Exhaust system - Noise reduction, replacement of standard muffler		2 2009-12-04							TTS	TTC	ECO				X	
							S/N 36393, 36511 and subsequent										
OSB36-58/1	Import requirements to Russia		1 2002-01-24					TC		TTC						X	
							all S/N to be registered in Russia										
RSB36-059/3	Modification of oil pressure sender installation		2 2002-08-20				TS	TC	TTS	TTC	ECO					X	
							all S/N										
SB No. 60/3 Mandatory	Airplane Flight Manual - Revision status		3 2022-06-24		HK	R	TS	TC	TTS	TTC	ECO					X	
							all S/N										
SB No. 61/3 Optional	Installation of a towing cable retraction mechanism		3 2003-03-07			R	TS	TC	TTS	TTC						X	
							all S/N										

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				H	HK	R	TS	TC	TTS	TTC	ECO				
SB No. 62 Mandatory	Tail wheel assembly - Inspection	1998-08-17	-			R	TS		TTS						X
							all S/N								
SB No. 63 Optional	Extended take-off mass, under wing container, additional electrical/electrical equipment	1999-01-04	-									ECO			X
SB No. SB64/1 Mandatory	Change of oil pressure limitations and operating ranges, exchange of oil pressure indicator		1	2002-05-27			R	TS	TC						X
							all S/N with Rotax 912A engine								
SB No. 65 Mandatory	Change of oil pressure limitations and operating ranges, exchange of oil pressure indicator	1999-03-23	-							TTS	TTC	ECO			X
							all S/N								
SB No. 66/1 Mandatory	Turbo Control Unit - Upgrade		1	1999-11-02						TTS	TTC	ECO	ACG-AD: Nr. 99 (2000-03-27)		X
							all S/N								
SB No. 67 Mandatory	Main bolt safety lock - Conversion	2000-02-05	-			HK	R						ACG-AD: Nr. 100 (2000-03-27)		X
							all S/N								
							TS			TTS					
							S/N 36393, 36415, 36416								
MSB36-68	Air hose between carburetor heat valve and turbo charger	2000-07-26	-							TTS	TTC	ECO			X
							S/N 36393, 36511-36695								
OSB36-69	Flights with underwing camera and container at extended take-off mass	2000-11-27	-									ECO			X
							all S/N which comply with mod. OÂM 36-194								
MSB36-70	Exhaust bends on all cylinders	2001-02-01	-							TTS	TTC	ECO	ACG-AD: Nr. 103 (2001-02-15)		X
							all S/N								
MSB36-71	Canopy locking mechanism	2001-12-05	-			H									X
							S/N 36220 and subsequent (all Dimona Mk II), H36VT								
							all S/N								
						HK	R	TS	TC	TTS	TTC	ECO			
							all S/N								
MSB36-72	Aileron control system	2002-02-01	-			HK	R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. 111 (2002-02-26)		X
							all S/N								
MSB36-073/1	Rotax SB-912-030/1 & SB-914-019/1; Carburetor flange	2002-03-07	1	2004-04-28		VT	R	TS	TC	TTS	TTC	ECO			X
							all S/N								
MSB36-074/2	Mount of the aileron centering springs		2	2002-09-04			R	TS	TC	TTS	TTC	ECO			X
							all S/N up to and incl. 36705								
OSB36-75	Installation of a filter into the carburetor ventilation line	2002-04-16	-					TS	TC	TTS	TTC	ECO			X
							all S/N up to and incl. 36705								
MSB36-76/1	v <sub>NE</sub> placards		1	2002-04-22			HK	R	TS	TC	TTS	TTC	ECO		X
							all S/N up to and incl. 36680								
RSB36-77	Start-Check placards	2002-04-22	-				HK	R	TS	TC	TTS	TTC	ECO		X
							all S/N up to and incl. 36680								
OSB36-078/4	Retrofit installation of a Rotax 912S3 engine		4	2014-06-06						TC					X
							S/N 36.505 and subsequent								
OSB36-079	Improvement of engine oil cooling	2002-12-17	-							TC					X
							through S/N 36735 with Rotax 912S3 engine								
MSB36-080	Airplane Flight Manual - Temporary Revision	2002-12-20	-				R	TS	TC	TTS	TTC	ECO			X
							all S/N								
MSB36-081/1	Maximum allowable tow mass increased, AFM supplement 1		1	2003-05-20						TC					X
							all S/N with Rotax 912S3 engine and equipped with towing device								
MSB36-082	Maximum allowable tow mass increased, AFM supplement 1	2003-05-08	-								TTC				X
							all S/N equipped with towing device								

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				H	HK	R	TS	TC	TTS	TTC	ECO				
MSB36-083/1	Rotax SB-912-040R1 & SB-914-026R1; Dipstick		1 2003-09-09			R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. 116 (2003-09-15)	X		
MSB36-084	Rotax SB-912-041 & Rotax SB-914-027; TBO increase	2003-06-23	-	VT		R	TS	TC	TTS	TTC	ECO	all S/N manufactured before 2003-06-01	X		
OSB36-085	6000h inspection	not issued yet											-		
MSB36-086	New coolant	not issued yet											-		
MSB36-087/2	Installation of a coolant level caution light	2010-04-30	2 2016-09-19			R	TS	TC	TTS	TTC	ECO	S/N 36.301 through 36.735	X		
MSB36-088	Adoption of the engine mounting to the modified design of the crank case	2009-09-04	-			R	TS	TC				S/N 36.300 through 36.735	X		
MSB36-089/1	Inspection of the bonding area of the web-to-cap plies within the area of the air-brake box and sealing of the trim edge with paste	2006-03-30	1 2006-06-13				TS	TC	TTS	TTC	ECO	all S/N up to 36.799	X		
MSB36-090	Alteration of Coolant to EVANS NPG+	2006-05-31	-			R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. A-2004-004R2; SI36-033	X		
MSB36-091/1	Inspection of the Nose Landing Gear Damper and Installation of a Spacer or Change of the Elastomer Elements	2007-04-04	1 2007-07-26					TC		TTC	ECO	all S/N up to 36.736, 36.800 up to and incl 36.810	X		
OSB36-092	Installation of a Garrecht VT-02 Mode S Transponder, to comply with operational requirements in certain airspace as a replacement for an existing King KT76A or KT76C	2007-10-12	-	H	HK	R	TS	TC	TTS	TTC	ECO	all S/N	X		
OSB36-093	Installation of a Garmin GTX328 Mode S Transponder, to comply with operational requirements in certain airspace	2008-02-06	-	H	HK	R	TS	TC	TTS	TTC	ECO	all S/N	X		
OSB36-094	Installation of a Garrecht VT-01 Mode S Transponder, to comply with operational requirements in certain airspace	2007-11-22	-	H	HK	R	TS	TC	TTS	TTC	ECO	all S/N	X		
OSB36-095/1	Installation of a Garmin GTX330 Mode S Transponder, to comply with operational requirements in certain airspace	2008-02-06	1 2020-05-20	H	HK	R	TS	TC	TTS	TTC	ECO	all S/N	X		
OSB36-096	New Cooling	2008-09-30	-					TC	TTS	TTC		100 all S/N	X		
MSB36-097	Modification of the Engine Installation	2009-09-02	-			R						S/N 36.302, 36.303, 36.305 up to 36.313, 36.315 up to 36.318, 36.320 up to 36.362, 36.364 up to 36.392, 36.394 up to 36.414, 36.416	X		
OSB36-098	Installation of alternative brake lines	2009-11-10	-				TS	TC	TTS	TTC	ECO	S/N 36.505, 36.517 through 36.735	X		
MSB36-099/2	Installation of a redesigned cooling pipe	2009-07-10	2 2010-06-15						TTS	TTC	ECO	S/N 36.393, 36.511 through 36.827, 36.829 through 36.847	X		
MSB36-100	Necessary modification of the engine installation on the airframe	2010-11-22	-						TTS	TTC	ECO	S/N 36.393, 36.511 through 36.735	X		
MSB36-101/1	Replacement of the filter screen in the fuel system	2009-06-09	1 2009-07-10						TTS	TTC	ECO	all S/N	X		
MSB36-102	Inspection of the bolt in the horizontal stabilizer front bracket for excessive wear	2009-11-02	-					TC		TTC		S/N 36.800 up to and including 36.813, 36.815 up to and including 36.818, 36.820 up to and including	X		

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				H	HK	R	TS	TC	TTS	TTC	ECO	Remarks					
RSB36-103	Installation of new muffler TC1-7806-10-00	2010-10-12	-												TC S/N 36.500 through 36.846, OSB 36-078 or OAM 36-200 installed	X	
OSB36-104	Activation of the Rotax Advanced Start System	2011-05-13	-												TC with Rotax 912 S3 engine	X	
MSB36-105/1	Air Brake Control System	2011-04-21	1	2011-05-02	H										VT S/N 35.01 through 35.39, 36.01 through 36.277	EASA-AD: 2011-0110 FAA-AD: 2011-21-16	X
OSB36-106/2	Installation of oil pressure sensor 956413	2011-11-14	2	2013-06-11			R	TS	TC	TTS	TTC				S/N: 36.300 through 36.859 Airplanes with Rotax 912 A: engine S/N 4,410.267 or higher Airplanes with Rotax 912 S3 and Rotax 914: all engine S/N		X
SB36-107	not issued yet																-
MSB36-108/1	Replacement of the elevator bell crank assembly in the vertical stabilizer	2012-02-28	1	2013-03-28		HK	R	TS		TTS					S/N: HK 36, HK 36 R: 36.300 through 36.414 HK 36 TS: 36.415, 36.416 HK 36 TTS: 36.393	EASA-AD: 2012-0173 FAA-AD: 2013-04-08	X
OSB36-109	Replacement of the Tachodienst tachometer	2014-01-22	-					R	TS	TC	TTS	TTC	ECO		HK 36 with Rotax engine: 36.300 through 36.735		X
OSB36-110	Replacement of the steel main landing gear struts by aluminum main landing gear struts	2014-07-21	-							TC		TTC			S/N 36.505 through 36.611		X
OSB36-111	Replacement of the cylinder head temperature indicator with a coolant temperature indicator	2015-09-17	-					R	TS	TC	TTS	TTC	ECO		S/N: 36.301 through 36.867	EASA-AD: 2015-0240-E	X
SB36-112	not issued yet																-
OSB36-113/1	Use of mechanical fuel pumps with BRP part numbers 893110, 893114 or 893115 and description of the necessary airframe modifications at the first installation of these pumps	2016-03-08	1	2016-05-31				R	TS	TC					S/N: 36.301 through 36.867		X
OSB36-114	Installation of a fuel pulsation damper between the mechanical fuel pump and the fuel manifold	2018-07-16	-					R	TS	TC					all S/N with installed engines Rotax 912 A2, 912 A3, 912 F3 or 912 S3		X

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<b>SERVICE INFORMATION LIST</b>														
SI36-001/5	Descriptions of DAI technical publication systems and handling of documents	2000-09-20	5	2024-04-19	H	HK	R	TS	TC	TTS	TTC	ECO		X
SI36-02	Exhaust muffler - Possibility of cracks	2000-07-21	-							TTS	TTC	ECO		X
SI36-003/2	Engine Mount - Exhaust bends - Crank Case		2	2002-01-03	VT		R	TS	TC	TTS	TTC	ECO		X
SI36-004/1	Canopy locking mechanism		1	2002-05-25	H									X
SI36-005	Voltage regulator / rectifier	2001-02-01	-		VT		R	TS	TC	TTS	TTC	ECO		X
SI36-006	Rotax SB-912-022 & SB-914-011; Valve spring retainer	2001-03-26	-		VT		R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. 108 (2001-04-25)	X
SI36-007	Rotax SB-912-032; Oil pump	2002-03-04	-		VT		R	TS	TC					X
SI36-008	Rotax SB-912-031; Mechanical fuel pump	2002-03-06	-		VT		R	TS	TC				ACG-AD: Nr. 109 (2001-11-15)	X
SI36-009	Limbach SB No. 61; Modified intake pipes	2002-04-08	-		H	HK								X
SI36-010	Rotax SB-912-034; Oil pump attachment screws	2002-04-22	-				R	TS	TC					X
SI36-011	Power Control - Short circuit through chafing of the plus line	2002-05-22	-				HK	R	TS	TC	TTS	TTC	ECO	X
SI36-012	Fuel indication	2002-06-10	-		H									X
SI36-013/1	Rotax SB-912-035R1 & SB-914-021R1; Rocker arms and valve push-rods		1	2002-10-02			R	TS	TC	TTS	TTC	ECO		X
SI36-014/1	Rotax SB-912-036R1 & SB-914-022R1; Oil system venting		1	2002-08-30			R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. 113R1 (2002-08-30)	X
SI36-016/1	Rotax SI-04-1997R3 & SI-912-010R1 & SI-914-011R1; Venting of the lubrication system & oil change		1	2002-09-05			R	TS	TC	TTS	TTC	ECO		X
SI36-017	Rotax SB-912-033 & Rotax SB-914-020; Propeller gearbox when using leaded fuel	2002-08-21	-				R	TS	TC	TTS	TTC	ECO		X
SI36-018	Rotax SB-914-017R1; Air intakes	2002-10-08	-							TTS	TTC	ECO	ACG-AD: Nr. 106R1 (2002-09-09)	X
SI36-020	Rotax SB-914-016R1; Engine suspension frame	2002-12-10	-							TTS	TTC	ECO	ACG-AD: Nr. 105R1 (2003-01-01)	X
SI36-021	Rotax SB-912-029R1 & SB-914-018R1; Crankcase	2003-01-28	-				R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. A-2004-01	X
SI36-022	Rotax SB-912-039 & SL-912-009 & SB-914-025 & SL-914-008; Overflow bottle & coolant	2003-01-29	-				R	TS	TC	TTS	TTC	ECO		X
SI36-023	Rotax SI-912-011 & SI-914-012; Oil radiator gasket rings	2003-03-11	-				R	TS	TC	TTS	TTC	ECO		X
SI36-024/1	Rotax SB-2ST-000R1 & SB-912-000R1 & SB-914-000R1; Publication index		1	2003-08-20			R	TS	TC	TTS	TTC	ECO		X

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				H	HK	R	TS	TC	TTS	TTC	ECO			
SI36-025	Rotax SI-27-1997R1; Oil level check	2003-06-04	-			R	TS	TC	TTS	TTC	ECO		X	
SI36-026/1	Rotax ASB-914-028R1; Exhaust muffler inspection		1 2003-09-05						TTS	TTC	ECO	ACG-AD: Nr. A-2004-005R1	X	
SI36-027	Becker SB No. AR4201-01/03; Radio system AR4201 receiver unit	2003-09-02	-		HK	R	TS	TC	TTS	TTC	ECO		X	
SI36-028	Rotax SB-912-037 & SB-914-023; Starter	2004-02-06	-			R	TS	TC	TTS	TTC	ECO		X	
SI36-029	Improvement of instructions given in the Airplane Flight Manual for oil check	2004-03-17	-	VT		R	TS	TC	TTS	TTC	ECO		X	
SI36-030	Rotax ASB-912-045 & ASB-914-030; Oil filter inspection	2004-10-19	-	VT		R	TS	TC	TTS	TTC	ECO		X	
SI36-031	DO NOT INSTALL DV20 Canopy safety lock	2005-08-02	-	MkII	HK	R	TS	TC	TTS	TTC	ECO		X	
SI36-032	Rotax SL-912-011 & SL-914-009; DO NOT INSTALL oil thermostat	2005-09-23	-		HK	R	TS	TC	TTS	TTC	ECO		X	
SI36-033	Exchange of Coolant/Decrease of maximum Cylinder-head-temperature	2005-12-19	-			R	TS	TC	TTS	TTC	ECO	ACG-AD: Nr. A-2004-004R2; MSB36-090	X	
SI36-034	Rotax ASB-912-051 & ASB-914-034; Magnetic Plug Inspection	2006-10-17	-			R	TS	TC	TTS	TTC	ECO	EASA-Emergency-AD: 2006-0316-E	X	
SI36-035/1	ACK Service Bulletin SB E-01.9	2007-01-22	1 2007-03-20		HK	R	TS	TC	TTS	TTC	ECO		X	
SI36-036	Garmin SB, SW Upgrade to Version 4.06 for GTX 330/330D and GTX 33/33D	2007-01-25	-			R	TS	TC	TTS	TTC	ECO		X	
SI36-037	EASA-AD and Rotax Mandatory Service Bulletin SB-912-029 R3 & B-914-2007-02-12 018 R3; Inspection of the Crankcase		-			R	TS	TC	TTS	TTC	ECO	EASA-AD: 2007-0025	X	
SI36-038	Rotax ASB-912-053, Replacement of Fuel Pump	2007-02-23	-			R	TS	TC					X	
SI36-039	ACK Service Bulletin SB E-01.8	2007-03-20	-		HK	R	TS	TC	TTS	TTC	ECO		X	
SI36-040	EASA-AD: Rotax ASB-912-053, Replacement of Fuel Pump	2007-03-14	-			R	TS	TC				EASA-AD: 2007-0060-E	X	
SI36-041	EASA-AD: Rotax MSB-912-053, Replacement of Fuel Pump	2007-05-03	-			R	TS	TC				EASA-AD: 2007-0060R1-E	X	
SI36-042	Rotax MSB-912-054, Checking and Replacement of Flexible Fuel Line	2007-05-31	-			R	TS	TC					X	
SI36-043	EASA-AD: Rotax Coolant	2007-06-11	-		HK	R	TS	TC	TTS	TTC	ECO	EASA-AD: 2007-0155	X	
SI36-044	Rotax SB-912-055 & SB-914-036, Inspection for tight fit of oil filter	2007-08-31	-			R	TS	TC	TTS	TTC	ECO		X	
SI36-045	Garmin Software Service Bulletin No. 0730 Rev. A	2007-09-25	-				TS	TC	TTS	TTC	ECO		X	
SI36-046	Rotax SB-912-000 R7 & SB-914-000 R7, valid documentation for Rotax 912 Series and 914 Series engines	2008-01-23	-			R	TS	TC	TTS	TTC	ECO		X	

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				H	HK	R	TS	TC	TTS	TTC	ECO			
SI36-047	Rotax SB-912-051 & SB-914-034, inspection of the magneto plug	2008-01-24	-			R	TS	TC	TTS	TTC	ECO		X	
						aircraft equipped with BRP-Rotax 912 Series or 914 Series engines								
SI36-048	EASA-AD Rev.: Magnetic Plug Inspection	2008-03-13	-			R	TS	TC	TTS	TTC	ECO	EASA-AD: 2006-0316 R1	X	
						aircraft equipped with BRP-Rotax 912 Series or 914 F Series engines								
SI36-049	Garmin Service Advisory No. 0817, Forward Looking Terrain Avoidance (FLTA)	2008-05-15	-			R	TS	TC	TTS	TTC	ECO		X	
						airplanes equipped with GPSMAP 296/396/495/496								
SI36-050	Rotax SB-912-056 R1 & SB-914-038 R1, Replacement of the propeller gearbox	2008-08-06	-			R	TS	TC	TTS	TTC	ECO		X	
						all S/N								
SI36-051	not issued yet												-	
SI36-052	Garmin Software Service Bulletin No. 0845, New Software for (non-WAAS) 500 Series Units	2008-12-18	-				TS	TC	TTS	TTC	ECO		X	
						aircraft equipped with Garmin (non-WAAS) 500 Series Units								
SI36-053	Garmin Software Service Bulletin No. 0846 Rev. A, GTX 330/330D and GTX 33/33D Software Version 6.00 Non-G1000/G900X Applications Only	2008-12-09	-				TS	TC	TTS	TTC	ECO		X	
						aircraft with GTX 330 installed								
SI36-054	Post-ignition in exhaust system at engine shut down	2009-03-13							TTS	TTC			X	
						all S/N								
SI36-055	Garmin Software Service Bulletin No. 0846 Rev. B, GTX 330/330D and GTX 33/33D Software Version 6.00 Non-G1000/G900X/GNS480 Applications Only	2009-03-12	-				TS	TC	TTS	TTC	ECO		X	
						aircraft with GTX 330 installed								
SI36-056	Garmin Mandatory Service Bulletin No. 0921 Rev. B; SL30, SL40, GNS 480 (CNX80) Comm Radio Spurious Emissions	2009-07-21	-					TC		TTC			X	
						airplanes equipped with SL30 or SL40 units								
SI36-057	EASA-AD: Cancellation of Austro Control AD No. 113 R1 dated 30 August 2002	2009-07-21	-			R	TS	TC	TTS	TTC	ECO	EASA-AD: 2009-0149 CN	X	
						aircraft equipped with Rotax 912 A/S-Series and Rotax 914 F-Series								
SI36-058	Rotax Service Instructions SI-912-021 and SI-914-023, Inspection of Carburetors	2009-12-14	-			R	TS	TC	TTS	TTC	ECO		X	
						aircraft equipped with Rotax 912 or 914 engine								
SI36-059	not issued yet												-	
SI36-060	FAA-AD: To prevent oil loss caused by cracks in the engine crankcase	2010-11-08	-					TC	TTS	TTC	ECO	FAA-AD: 2010-20-23	X	
						aircraft equipped with Rotax 912 F series, 912 S series or 914 F series engine								
SI36-061	FAA-AD: Engine crankcase - Inspection / Replacement	2010-12-17	-			R	TS	TC				FAA-AD: 2010-23-17	X	
						aircraft equipped with Rotax 912 A series engine								
SI36-062	Rotax Service Bulletin SB-914-040, Replacement of fuel regulator assy	2011-03-15	-						TTS	TTC	ECO		X	
						aircraft equipped with Rotax 914 F engine								
SI36-063	EASA-EAD: Ignition - Magneto Flywheel Hub Washer - Replacement	2011-04-18	-			R	TS	TC	TTS	TTC	ECO	EASA-EAD: 2011-0067-E	X	
						aircraft equipped with Rotax 914 F engine								
SI36-064	EASA-AD: Inspection and Replacement of the Fuel Pressure Regulator	2011-05-11	-						TTS	TTC	ECO	EASA-AD: 2011-0082	X	
						aircraft equipped with Rotax 914 F series engine								
SI36-065	EASA-AD: Air Brake Control System Torsion Tube – Test / Inspection / Protection / Replacement	2011-06-22	-	H								EASA-AD: 2011-0110 MSB36-105/1	X	
						all S/N								
SI36-066	FAA-AD: Replacement of the washer and associated gasket ring on the flywheel hub	2011-07-12	-			R	TS	TC				FAA-AD: 2011-14-09	X	
						Aircraft equipped with Rotax A series engine serial numbers 4,410.888 through 4,410.899								



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SI36-067	FAA-AD: Air Brake Control System Torsion Tube – Test, repetitive inspections and if necessary replacement	2011-11-14	-	H											FAA-AD: 2011-21-16 MSB36-105/1	X
SI36-068	Rotax Alert Service Bulletin ASB 912-059 and ASB 914-042, Checking of the crankshaft journal	2011-11-15	-			R	TS	TC	TTS	TTC	ECO			EASA-EAD: 2011-0222-E	X	
SI36-069	EASA Emergency AD: Inspection of the crankshaft journal	2011-11-18	-			R	TS	TC	TTS	TTC	ECO			EASA-EAD: 2011-0222-E	X	
SI36-070	EASA Emergency AD: Inspection of the crankshaft journal	2011-11-25	-			R	TS	TC	TTS	TTC	ECO			EASA-EAD: 2011-0224-E	X	
SI36-071	FAA AD: Inspection of the crankshaft journal	2011-12-15	-					TC	TTS	TTC	ECO			FAA-AD: 2011-25-02	X	
SI36-072	Rotax SB 912-059 and SB 914-042, Checking of the crankshaft journal	2012-01-01	-			R	TS	TC	TTS	TTC	ECO				X	
SI36-073	FAA-AD: Inspection of the crankshaft journal	2012-01-12	-			R	TS	TC						FAA-AD: 2012-01-01	X	
SI36-074	SI36-074 Rotax ASB-912-060 & ASB-914-043, Checking of the oil pump fixing torque	2012-01-24	-					TC	TTS	TTC	ECO				X	
								TC: aircraft equipped with 912 S								
								TTC, TTS, TTC-ECO: all S/N								
SI36-075	EASA Emergency AD: Oil pump attachment bolts inspection	2012-01-30	-					TC	TTS	TTC	ECO			EASA-EAD: 2012-0019-E	X	
								TC: aircraft equipped with 912 S								
								TTC, TTS, TTC-ECO: all S/N								
SI36-076	FAA-AD: Inspection and replacement of the Fuel Pressure Regulator	2012-01-30	-						TTS	TTC	ECO			FAA-AD: 2012-01-07	X	
								all aircraft equipped with Rotax 914 F series engine								
SI36-077	FAA-AD: Inspection of the oil system for leaks and a torque check of the oil pump attachment bolts	2012-03-05	-					TC						FAA-AD: 2012-04-03	X	
								all S/N with Rotax 912 S engine								
SI36-078	Rotax ASB-912-061, Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-05-26	-			R	TS	TC							X	
								all S/N								
SI36-079	EASA Emergency AD: Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-05-29	-			R	TS	TC						EASA-EAD: 2012-0093-E	X	
								all S/N								
SI36-080	Rotax ASB-912-061R1, Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-05-31	-			R	TS	TC							X	
								all S/N								
SI36-081	EASA Emergency AD: Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-06-01	-			R	TS	TC						EASA-EAD: 2012-0097-E	X	
								all S/N								
SI36-082	EASA AD Revision: Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-06-04	-			R	TS	TC						EASA-AD: 2012-0097R1	X	
								all S/N								
SI36-083	FAA AD: Replacement of the pressure side fuel hose at fuel pumps with a certain part number	2012-08-14	-			R	TS	TC						FAA-AD: 2012-15-01	X	
								all S/N with Rotax 912 A3 engine								
SI36-084/1	FAA AD: Replacement of the pressure side fuel hose and Inspection of the Carburetor for contamination at fuel pumps with a certain part number	2012-08-31	1	2012-11-14				TC						FAA-AD: 2012-16-13 corrected 2012-11-06	X	
								all S/N with Rotax 912 S3 engine								
SI36-085	EASA AD: Replacement of the elevator bell crank assembly with an improved design	2012-09-12	-			HK	R	TS	TTS					EASA-AD: 2012-0173 MSB 36-108	X	
								HK 36 & HK 36 R S/N 36.300 through 36.414 HK 36 TS S/N 36.415, 36.416 HK 36 TTS S/N 36.393								
SI36-086	MT-Propeller Service Bulletin No. 27, Inspection and modification of certain governor type- and serial numbers	2013-02-28	-					TC	TTS	TTC					X	
								all S/N equipped with MTPropeller Governors								
SI36-087	Rotax Alert Service Bulletin ASB-912-062R1 and ASB-914-044R1, Inspection of the cylinder head assy	2013-03-05	-			R	TS	TC	TTS	TTC	ECO				X	
								all S/N								

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SI36-088	EASA Emergency AD: Inspection respectively replacement of the cylinder head assy	2013-03-06	-			R	TS	TC	TTS	TTC	ECO	EASA-EAD: 2013-0055-E	X	
SI36-089	FAA-AD: Replacement of the elevator bell crank assembly with an improved design	2013-04-05	-			R	TS		TTS			FAA-AD: 2013-04-08 MSB 36-108	X	
SI36-090	FAA-AD: Inspection respectively Replacement of the cylinder head assy (2/3) at certain engine serial numbers	2013-04-17	-					TC	TTS	TTC	ECO	FAA-AD: 2013-07-12	X	
SI36-091	EASA-Emergency AD: Rotax Alert Service Bulletin ASB-912-062R2 and ASB-914-044R2, inspection of cylinder head assy	2013-06-03	-			R	TS	TC	TTS	TTC	ECO	EASA-EAD: 2013-0117-E	X	
SI36-092	FAA-AD: Inspection respectively Replacement of the cylinder head assy at certain engine serial numbers	2013-08-19	-					TC	TTS	TTC	ECO	FAA-AD: 2013-15-19	X	
SI36-093/1	United Instruments Inc. Service Bulletin No. 12, Paint on dial may crack and separate from the surface	2013-10-17	1	2013-10-31	H	HK	R	TS	TC	TTS	TTC	ECO		X
SI36-094	Rotax SB-912-064R1, Periodic inspection of the crankshaft journal (power take off side)	2013-11-13	-			R	TS	TC	TTS	TTC	ECO		X	
SI36-095	EASA-EAD: Hoffmann Propeller Service Bulletin 61-00-03 E 29 Rev. D	2013-11-20	-			R						EASA-EAD: 2013-0273-E	X	
SI36-096/1	Rotax SB-912-065R2, SB-914-046R2 (single document) and SB-912-067, SB-914-048, Periodic inspection of the float buoyancy	2014-10-08	1	2015-03-05			R	TS	TC	TTS	TTC	ECO		X
SI36-097	not issued yet													-
SI36-098	Rotax SB-914-050, Replacement of the Overload Clutch on Rotax 914 F engines	2015-05-15	-							TTS	TTC	ECO		X
SI36-099	EASA-AD: Rotax Engine Cylinder Head - Inspection	2015-12-22	-			R	TS	TC	TTS	TTC	ECO	EASA-AD: 2015-0240 OSB 36-111	X	
SI36-100	United Instruments Inc. SB No. 13, Specific 5934 Series Altimeters manufactured between January 2015 and February 2016 are susceptible to develop a slow diaphragm leak which would affect the accuracy of the altimeters	2016-04-29	-		H	HK	R	TS	TC	TTS	TTC	ECO		X
SI36-101	Low Fuel Pressure Indication	2016-05-27	-			R	TS	TC						X
SI36-102	FAA-AD: Inspection and identification of the engine configuration	2016-06-24	-			R	TS	TC				FAA AD: 2016-12-02	X	
SI36-103	FAA-AD: Re-identification of the engine model and concurrent modification of the aircraft to indicate the maximum coolant temperature limit	2016-07-01	-			R	TS	TC				FAA AD: 2016-13-04	X	
SI36-104/1	Rotax Alert Service Bulletin ASB-912-069R1 and ASB-914-051R1, Exchange of floats	2016-07-18	1	2016-08-09			R	TS	TC	TTS	TTC	ECO		X
SI36-105	EASA-AD, Rotax ASB, Exchange of floats	2016-07-20	-			R	TS	TC	TTS	TTC	ECO	EASA-AD: 2016-0144	X	
SI36-106	FAA-AD: Replacement of certain floats due to a possible partial separation of the outer skin	2016-11-25	-			R	TS	TC	TTS	TTC	ECO	FAA AD: 2016-23-04 and 2016-23-06	X	
SI36-107	FAA-AD: Certain altimeters displaying higher than actual altitude due to a slow diaphragm leak which were examined in United Instruments SB No. 13	2017-03-24	-		H	HK	R	TS	TC	TTS	TTC	ECO	FAA AD: 2017-04-06	X
SI36-108	EASA-AD: Inspection or replacement of propeller blades	2018-02-05	-		H							EASA AD: 2017-0220	X	

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Doc. No.	Description	Initial Issue	Revision	Aircraft / Ser.Nos. Affected									Remarks	PDF available
				H	HK	R	TS	TC	TTS	TTC	ECO			
SI36-109	Rotax Service Bulletin No. SB-912-070R1 and SB-914-052R1, Inspection and/or replacement of the valve push-rod assy	2018-03-12	-			R	TS	TC	TTS	TTC	ECO		X	
							all S/N							
SI36-110	Rotax Service Bulletin No. SB-912-071 and SB-914-053, Replacement of oil filter	2018-03-12	-			R	TS	TC	TTS	TTC	ECO		X	
							all S/N							
SI36-111	FAA-AD: Rotax 912 A series Inspection and/or replacement of the valve push-rod assy	2018-05-09	-			R	TS	TC				FAA AD: 2018-03-05	X	
							all S/N							
SI36-112	Clarification of transition interval from 600 hours inspection to 1000 hours inspection	2018-10-22	-		HK	R	TS	TC	TTS	TTC	ECO		X	
							all S/N							
SI36-113/1	FAA-AD: Replacement of propeller blades regardless of the aircraft engine	2018-10-30	1	2018-12-21	H							FAA AD: 2018-20-03 R1	X	
							all S/N							
SI36-114/1	EASA-AD: Exchange of the exhaust valves on Rotax 914 and 915 engines	2018-12-11	1	2019-01-11					TTS	TTC	ECO	EASA AD: 2018-0265R1	X	
							all S/N							
SI36-115	SLICK SB1-15A, Replacement of magnetos for several S/N	2019-01-10	-		H	HK							X	
							all S/N with Limbach engines							
SI36-116	EASA-AD: Inspection and/or replacement of the valve push-rod ball sockets of each valve push-rod	2019-06-14	-			R	TS	TC	TTS	TTC	ECO	EASA AD: 2017-0208	X	
							all S/N							
SI36-117	FAA-AD: Inspection and/or replacement of the valve push-rod ball sockets of each valve push-rod	2019-06-14	-				TS	TC	TTS	TTC	ECO	FAA AD: 2019-10-04	X	
							all S/N							
SI36-118	Rotax Service Bulletin No. SB-912-073 and SB-914-055, Replacement of circlip in the carburetor	2019-08-08	-			R	TS	TC	TTS	TTC	ECO		X	
							all S/N							
SI36-119	FAA-AD: Exchange of the exhaust valves on ROTAX 914 engines	2019-11-08	-						TTS	TTC	ECO	FAA AD: 2019-21-12	X	
							all S/N							
SI36-120	Limbach TB 13.6, Inspection of the cylinder head valves or the replacement of the cylinder head if wear limits are exceeded	2019-11-22	-		H	HK							X	
							all S/N with Limbach engines							
SI36-121	SLICK SB1-15A, Inspection of magnetos for several S/N	2019-12-20	-		H	HK							X	
							all S/N with Limbach engines							
SI36-122	not issued yet												-	
SI36-123	Garmin Service Bulletin No. 2083 Rev. A, Update of the GPS Software	2020-07-18	-			HK	R	TS	TC	TTS	TTC	ECO	X	
							all S/N with GNS 4XXW or 5XXW installed							
SI36-124	Limbach TB 20.4, Change of service intervals for SLICK-Magnetos	2022-06-15	-		H	HK							X	
							all S/N with Limbach engines							
SI36-125	United Instruments Service Note No. 5934-14, Replacement of nonconforming static port threads	2023-04-17	-		H	HK	R	TS	TC	TTS	TTC	ECO	X	
							all S/N with 5934 Series Altimeters installed							
SI36-126	Rotax Service Bulletin No. SB-912-078 / SB-914-059, Replacement of Propeller Shaft	2023-07-26	-			R	TS	TC	TTS	TTC	ECO		X	
							all S/N							
SI36-127	EASA-EAD: Replacement of propeller shaft	2023-08-17	-			R	TS	TC	TTS	TTC	ECO	EASA-EAD: 2023-0156-E	X	
							all S/N							
SI36-128	FAA-AD: Replacement of propeller shaft	2023-09-06	-			R	TS	TC	TTS	TTC	ECO	FAA AD: 2023-17-13	X	
							all S/N							
SI36-129/1	Rotax Service Bulletin No. SB-SB-912-079 R1, Highly recommending to comply with essential information regarding engine installation, operation and maintenance of ROTAX 912 S engines	2024-11-20	1	2024-12-04				TC					X	
							all S/N with Rotax 912 S engine							
SI36-130	Rotax Service Bulletin No. SB-912-080 & SB-914-060, Inspection and/or replacement of the expansion tank assy	2024-12-19	-			R	TS	TC	TTS	TTC	ECO		X	
							all S/N							

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				H	HK	R	TS	TC	TTS	TTC	ECO	Remarks				
SI36-131	Hoffmann Propeller Alert Service Bulletin No. ASB003 A, Replacement of propellers which were overhauled by Hercules Propellers	2025-01-15	-	H		R										X
SI36-132	Rotax Service Bulletin No. SB-912-079 R2, Essential information regarding engine installation, operation, and maintenance of ROTAX	2025-02-27	-					TC								<b>NEW</b> X