

Diamond Aircraft Industries GmbH N.A. Otto-Straße 5 A-2700 Wiener Neustadt Austria

SERVICE INFORMATION NO. SI D4-147

NOTE: SI's are used only:

1) To distribute information from DAI to our customers.

2) To distribute applicable information/documents from our suppliers to our customers with additional information.

Typically there is no revision service for SI's. Each new information or change of that will be sent along with a new SI.

I. TECHNICAL DETAILS

1.1 Airplanes affected:

All DA 40 D airplanes equipped with TAE 125-02-99 engine

1.2 Subject:

TM TAE 125-1013 P1, Initial Issue – Friction Disc EASA AD 2011-0087-E ATA-Code: 72-10

1.3 Reason:

Thielert Aircraft Engines have issued Service Bulletin TM TAE 125-1013 P1, Initial Issue prescribing replacement of a certain part number of the clutch friction disc due to possible misalignment.

Depending on the time since new of the friction disc replacement may be necessary within the next 10 flight hours.

EASA has issued Emergency Airworthiness Directive 2011-0087-E covering TM TAE 125-1013 P1, Initial Issue.

1.4 Information:

For detailed technical information refer to Thielert Aircraft Engines Service Bulletin TM TAE 125-1013 P1, Initial Issue and EASA Emergency Airworthiness Directive 2011-0087-E which are applicable without any further additions or restrictions.

II. OTHERS

Thielert Aircraft Engines Service Bulletin TM TAE 125-1013 P1, Initial Issue and EASA Emergency Airworthiness Directive 2011-0087-E are attached to this Service Information.

In case of doubt contact Thielert Aircraft Engines GmbH or Diamond Aircraft Industries GmbH.



Thielert Aircraft Engines GmbH Platanenstrasse 14 09350 Lichtenstein, Germany

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TM TAE 125-1013 P1; Initial Issue

Technische Mitteilung / Service Bulletin

PRIORITY 1 – Safety

<u>Technische Mittellung</u> <u>Nr. / Datum:</u>	TM TAE 125-1013 P1, Initial Issue / 10.05.2011
Service Bulletin No. / Date:	TM TAE 125-1013 P1, Initial Issue / May 10, 2011
Betrifft:	Reibscheibe
Subject:	Friction Disk
<u>Betroffenes</u> Luftfahrtgerät:	TAE 125-02-99 (CENTURION 2.0), TAE 125-02-114 (CENTURION 2.0S)
Type affected:	TAE 125-02-99 (CENTURION 2.0), TAE 125-02-114 (CENTURION 2.0S)
<u>Betroffene Geräte-Nr.:</u>	ZSB Kupplung P/N 05-7211-K009404 und P/N 05-7211-K009405 mit Reibscheibe P/N 05-7211-K010201 installiert.
Models affected:	Chulch apply DALOS ZOLL KOOD (C)
noutre unoticu.	Clutch assy P/N 05-7211-K009404 and P/N 05-7211-K009405 with friction disk P/N 05-7211-K010201 installed
Flucture	
Einstufung:	Kategorie P1 – Sicherheit
Classification:	Category P1 – Safely

Checked Approved C. Rudolph, CVE College D. Hartung, Office of	Airworthiness
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TM TAE 125-1013 P1; Initial Issue

 <u>Einmotorige Installationen</u> TSN Reibscheibe bis 100 Std.: Mit der nächsten Wartung durchzuführen. TSN Reibscheibe über 100 Std.: Innerhalb der nächsten 10 Flugstunden oder mit der nächsten Wartung, maßgebend ist das ersteintreffende Ereignis. <u>Zweimotorige Installationen</u> Wenn eine Reibscheibe der Installation betroffen ist: - Mit der nächsten 300 Std. Wartung durchzuführen. Wenn beide Reibscheiben der Installation betroffen sind: TSN Reibscheibe bis 100 Std.: Bei einem der Triebwerke mit der nächsten 300 Std. Wartung. TSN Reibscheibe über 100 Std.:
Bei einem der Triebwerke innerhalb der nächsten 10 Flugstunden oder mit der nächsten Wartung, maßgebend ist das ersteintreffende Ereignis. Beim zweiten Triebwerk mit der nächsten 300 Std. Wartung.
Single engine installation:
TSN Friction Disk up to 100 hrs: With the next maintenance.
TSN Friction Disk above 100 hrs: Within the next 10 flight hours or with the next maintenance, whichever occurs first.
Twin engine installation:
If one friction disk of the installation is affected: With the next 300 hrs maintenance event.
If both friction disks of the installation are affected:
TSN Friction Disk up to 100 hrs: At one engine with the next maintenance event. At the second engine with the next 300 hrs maintenance event.
TSN Friction Disk above 100 hrs: At one engine within the next 10 flight hours or with the next maintenance event, whichever occurs first. At the second engine with the next 300 hrs maintenance event.
Mögliches Versagen der Kupplung aufgrund von möglicher Dezentrierung.
Potential clutch failure, due to potential misalignment.

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		TM TAE	125-1013 P1; lı	nitial Issue
<u>Maßnahmen:</u>	1. Die Reibscheib RM-02-02, Kap	e gemäß dem aktuellen Re bitel 72-10.14 austauschen	eparaturhandbu	ıch
Correction:	1. Replace the frid Manual RM-02	ction disk in accordance wi -02, Chapter 72-10.14.	th the current R	Repair
<u>Bemerkungen:</u>	<u>Arbeitsaufwand:</u> Gemäß der aktuellen la	bor allowance list.		
	Bauteils (gemäß OM-02	ellen veröffentlichten Laufz 2-02, Kapitel 5 und 6) werd die nicht genutzte Laufzeit	en die Bauteilko	osten und
Remarks:	<u>Labor Effort:</u> In accordance with the current labor allowance list			
	<u>Credit:</u> Based on the current published service time of the affected part(s) (refer to OM-02-02, Chapter 5 and 6) the remaining useful service time will be credited for part(s) and labor effort.			
Teile:				
Parts:	Teile Nummer / Part Number	Beschreibung / Descri	iption	Menge / Quantity
		ibscheibe / ction Disk		1
	wurden im Rahmen der	ationen, die in diesem Doku Befugnisse der EASA- Ger EASA.21J.010 genehmigt.	nehmigung als	sind,
Approval:	The technical informatio	n contained in this docume ASA design Organisation A	ent has been ap	proved

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Replaces Service Bulletin No. / Date:

EASA

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EMERGENCY AIRWORTHINESS DIRECTIVE

AD No.: 2011-0087-E

Date: 12 May 2011

Note: This Emergency Airworthiness Directive (AD) is issued by EASA, acting in accordance with Regulation (EC) No 216/2008 on behalf of the European Community, its Member States and of the European third countries that participate in the activities of EASA under Article 66 of that Regulation

This AD is issued in accordance with EC 1702/2003, Part 21A.3B. In accordance with EC 2042/2003 Annex I, Part M.A.301, the continuing airworthiness of an aircraft shall be ensured by accomplishing any applicable ADs. Consequently, no person may operate an aircraft to which an AD applies, except in accordance with the requirements of that AD unless otherwise specified by the Agency [EC 2042/2003 Annex I, Part M.A.303] or agreed with the Authority of the State of Registry [EC 216/2008, Article 14(4) exemption].

Type Approval Holder's Name :

Type/Model designation(s) :

Thielert Aircraft Engines GmbH

TAE 125 engines

TCDS Number : EASA.E.055

Foreign AD : Not applicable

Supersedure : None

ATA 72	Engine – Friction Disk – Replacement	
Manufacturer(s):	Thielert Aircraft Engines GmbH	
Applicability:	TAE 125-02-99 (commercial designation Centurion 2.0) and TAE 125-02-114 (commercial designation Centurion 2.0S), all serial numbers.	
	These engines are known to be installed on, but not limited to, the following aeroplane types, mostly through application of a Supplemental Type Certificate (STC):	
	 Cessna 172 and (Reims-built) F172 series (STC EASA.A.S.01527), Piper PA-28 series (STC EASA.A.S.01632), CEAPR (APEX, Robin) DR 400 series (STC EASA.A.S.01380), and Diamond DA 40 and DA 42 series. 	
Reason:	In-flight engine shutdown incidents have been reported on aeroplanes equipped with TAE 125 engines.	
	Preliminary investigations showed that it was mainly the result of the sensitivity of friction disk Part Number (P/N) 05-7211-K010201 against possible misalignment of gearbox and core engine during assembly.	
	This condition, if not corrected, could result in further cases of engine in-flight shutdown and consequent loss of control of the aeroplane.	
	To address this unsafe condition, Thielert Aircraft Engines GmbH have developed a new friction disk.	
	For the reasons described above, this AD requires replacement of affected friction disk(s) by new friction disk P/N 05-7211-K012301.	
Effective Date:	16 May 2011	

	Demained as indicated walks a second	international and the	
Required Action(s) and Compliance	Required as indicated, unless accomplished previously:		
Time(s):	(1) Within the compliance time(s) indicated in table 1 and 2 of this AD, depending on aeroplane and clutch installed on engine(s) configuration, as applicable, replace the friction disk(s) P/N 05-7211-K010201 with P/N 05-7211-K012301 in accordance with the instructions of Thielert Aircraft Engines (TAE) Service Bulletin (SB) TM TAE 125-0013 P1.		
	Table 1 – Single	engine aeroplanes	
	Flight Hours (FH) accumulated by the clutch at the effective date of this AD	Compliance time for friction disk replacement	
	100 FH or more	Within 10 FH after the effective date of this AD	
	Less than 100 FH	Upon accumulating 100 FH or within 10 FH after the effective date of this AD, whichever occurs later	
	Table 2 – Twin	engine aeroplanes	
	Engines configuration and FH accumulated by the clutches at the effective date of this AD	Compliance time for friction disk(s) replacement	
	Only one of the 2 clutches affected, irrespective of FH accumulated	Upon accumulating 300 FH by the clutch	
	2 clutches are affected and both clutches have accumulated more than 100 FH	Within 10 FH after the effective date of this AD for the clutch that has accumulated more FH, and upon accumulating 300 FH for the other clutch	
	2 clutches are affected and one of the two clutches has accumulated less than 100 FH	Upon accumulating 100 FH or within the next 10 FH after the effective date of this AD, whichever occurs later, for the clutch that has accumulated more FH, and upon accumulating 300 FH for the other clutch	
	(2) After modification of an engine as r not install a friction disk P/N 05-72 ²	required by paragraph (1) of this AD, do 11-K010201 on that engine.	
	(3) From the effective date of this AD, 125-02-114 engine equipped with a an aeroplane.	do not install a TAE 125-02-99 or TAE a friction disk P/N 05-7211-K010201 on	
Ref. Publications:	Thielert Aircarft Engines GmbH Service May 2011.	e Bulletin TM TAE 125-1013 P1 dated 10	
	The use of later approved revisions of t compliance with the requirements of th		
Remarks :	1. If requested and appropriately sub- Methods of Compliance for this AD	stantiated, EASA can approve Alternative).	

2.	The safety assessment has requested not to implement the full consultation process and an immediate publication and notification.
3.	Enquiries regarding this AD should be referred to the Airworthiness Directives, Safety Management & Research Section, Certification Directorate, EASA. E-mail: <u>ADs@easa.europa.eu</u> .
4.	For any question concerning the technical content of the requirements in this AD, please contact: Thielert Aircraft Engines, Platanenstraße 14, D-09350 Lichtenstein, Federal Republic Germany; telephone +49-37204-696-0; fax +49-37204-696- 2912; E-mail <u>info@centurion-engines.com</u>