Luftfartstilsynet Postboks 8050 Dep., 0031 Oslo Besøksadresse: Rådhusgata 2, 0031 Oslo

Telefon : 23 31 78 00 : 23 31 79 95 Telefax

-post: Postmottak@caa.dep.no

LUFTDYKTIGHETSPÅBUD (LDP)

SEILFLY OG BALLONGER

DIAMOND - 004

Med hjemmel i lov av 11. juni 1993 nr. 101 om luftfart, § 15-4 jf. § 4-1 og det vedtak om delegering av myndighet til Luftfartstilsynet av 10. desember 1999 nr. 1273

2004-026 INSPEKSJON AV MOTORENS PUSH RODS

Påbudet gjelder:

Diamond Aircraft Industries GmbH H 36 "Dimona".

Påbudet omfatter:

Tiltak skal utføres som beskrevet i vedlagte kopi av Tysk AD D-2004-060 R1.

Tid for utførelse:

Før første flyging.

Referanse:

LBA AD D-2004-060 R1 og D-2004-060.

Gyldighetsdato:

2004-04-13.



Airworthiness Directive D-2004-060R1

Luftfahrt-Bundesamt Airworthiness Directive Section

Hermann-Blenk-Str. 26 38108 Braunschweig (Federal Republic of Germany

This Airworthiness Directive supersedes the Airworthiness Directives D-2004-060 dated January 23, 2004.

Diamond Aircraft

Effective Date: January 30, 2004

Affected:

Kind of aeronautical product:

Manufacturer:

Type:

Models affected:

Powered Sailplane

Diamond Aircraft

H 36 "Dimona"

H 36 "Dimona" equipped with engine Limbach L2400EB1.C and variable-pitch propeller HO-V62-R/L 160 BT in accordance with Korff Technical Note

No. KOCO-01/820

and

H 36 "Dimona" equipped with engine Sauer SS2100H1S and variable-pitch

propeller HO-V62-R/L 160 BT in accordance with STC No. PS0002

Serial numbers affected:

all 820

German Type Certificate No.:

Subject:

Power plant - push rods of the pitch change assembly, ATA-code 61-10-00 – rupture of the push rods of the mechanical pitch change assembly for reasons not yet clarified – this rupture may lead to an in-flight failure of the propeller change assembly.

Reason:

As a result of several ruptures of the push rods of the a.m. propeller from up to now unsettled causes the push rod are to be inspected each day prior to operation. The actions specified by this Airworthiness Directive are intended t prevent the loss of pitch control during flight.

Action:

In the scope of the accomplishment of this Airworthiness Directive the following actions are provided:
With immediate effect and up to the issuance of a new airworthiness directive the control rods of the propeller HO-V62-R/L 160 BT are to be inspected each day prior to the first flight for crack formation or ruptures.

The following parts are affected:

- Push rod 5 pursuant to figure 4a page 10 of the operations and maintenance manual, 8th edition January 1000 or
- Push rod 5 pursuant to figure 8a page 6 of the operations and maintenance manual, 7th edition December

For this inspection, the spinner has to be removed. A visual inspection is sufficient. Especially critical is the threaded joint in the forward area of the yoke.

If cracks or ruptured push rods are found, the propeller is to be sent to the manufacturer for repair. The inspection is to be entered in the technical log of the powered sailplane concerned.

Compliance:

Refer information under 'Actions'.

Technical publication of the manufacturer:

None

Holders of affected aircraft registered in Germany have to observe the following:

Action has to be accomplished by the owner of the aircraft or an approved service station and to be checked and entered in the log book by a licensed inspector.

As a result of the a.m. deficiencies, the airworthiness of the aircraft is affected to such an extent that after the expiry of the a.m. dates the aircraft may be operated only after proper accomplishment of the prescribed actions. In the

Enquiries regarding this Airworthiness Directive should be referred to Mr. Olaf Schneider, Airworthiness Directive Section at the above address fax-no. 0049 531/2355-720. Please note, that in case of any difficulty, reference should be made to the German issue!

Luftfartstilsynet Postboks 8050 Dep., 0031 Oslo Besøksadresse: Rådhusgata 2, 0031 Oslo

Telefon : 23 31 78 00 : 23 31 79 95 Telefax

-post: Postmottak@caa.dep.no

LUFTDYKTIGHETSPÅBUD (LDP)

SEILFLY OG BALLONGER

DIAMOND - 004

Med hjemmel i lov av 11. juni 1993 nr. 101 om luftfart, § 15-4 jf. § 4-1 og det vedtak om delegering av myndighet til Luftfartstilsynet av 10. desember 1999 nr. 1273

2004-026 INSPEKSJON AV MOTORENS PUSH RODS

Påbudet gjelder:

Diamond Aircraft Industries GmbH H 36 "Dimona".

Påbudet omfatter:

Tiltak skal utføres som beskrevet i vedlagte kopi av Tysk AD D-2004-060 R1.

Tid for utførelse:

Før første flyging.

Referanse:

LBA AD D-2004-060 R1 og D-2004-060.

Gyldighetsdato:

2004-04-13.



Airworthiness Directive D-2004-060R1

Luftfahrt-Bundesamt Airworthiness Directive Section

Hermann-Blenk-Str. 26 38108 Braunschweig (Federal Republic of Germany

This Airworthiness Directive supersedes the Airworthiness Directives D-2004-060 dated January 23, 2004.

Diamond Aircraft

Effective Date: January 30, 2004

Affected:

Kind of aeronautical product:

Manufacturer:

Type:

Models affected:

Powered Sailplane

Diamond Aircraft

H 36 "Dimona"

H 36 "Dimona" equipped with engine Limbach L2400EB1.C and variable-pitch propeller HO-V62-R/L 160 BT in accordance with Korff Technical Note

No. KOCO-01/820

and

H 36 "Dimona" equipped with engine Sauer SS2100H1S and variable-pitch

propeller HO-V62-R/L 160 BT in accordance with STC No. PS0002

Serial numbers affected:

all 820

German Type Certificate No.:

Subject:

Power plant - push rods of the pitch change assembly, ATA-code 61-10-00 – rupture of the push rods of the mechanical pitch change assembly for reasons not yet clarified – this rupture may lead to an in-flight failure of the propeller change assembly.

Reason:

As a result of several ruptures of the push rods of the a.m. propeller from up to now unsettled causes the push rod are to be inspected each day prior to operation. The actions specified by this Airworthiness Directive are intended t prevent the loss of pitch control during flight.

Action:

In the scope of the accomplishment of this Airworthiness Directive the following actions are provided:
With immediate effect and up to the issuance of a new airworthiness directive the control rods of the propeller HO-V62-R/L 160 BT are to be inspected each day prior to the first flight for crack formation or ruptures.

The following parts are affected:

- Push rod 5 pursuant to figure 4a page 10 of the operations and maintenance manual, 8th edition January 1000 or
- Push rod 5 pursuant to figure 8a page 6 of the operations and maintenance manual, 7th edition December

For this inspection, the spinner has to be removed. A visual inspection is sufficient. Especially critical is the threaded joint in the forward area of the yoke.

If cracks or ruptured push rods are found, the propeller is to be sent to the manufacturer for repair. The inspection is to be entered in the technical log of the powered sailplane concerned.

Compliance:

Refer information under 'Actions'.

Technical publication of the manufacturer:

None

Holders of affected aircraft registered in Germany have to observe the following:

Action has to be accomplished by the owner of the aircraft or an approved service station and to be checked and entered in the log book by a licensed inspector.

As a result of the a.m. deficiencies, the airworthiness of the aircraft is affected to such an extent that after the expiry of the a.m. dates the aircraft may be operated only after proper accomplishment of the prescribed actions. In the

Enquiries regarding this Airworthiness Directive should be referred to Mr. Olaf Schneider, Airworthiness Directive Section at the above address fax-no. 0049 531/2355-720. Please note, that in case of any difficulty, reference should be made to the German issue!

of aviation safety outweighing the interest of the receiver in a postponement of the prescribed actions, the immediate compliance with this AD is to be directed.

An appeal to this notice may be raised within a period of one month following notification. Appeals are to be raised the Luftfahrt-Bundesamt, Hermann-Blenk-Str. 26, 38108 Braunschweig, in writing or for the purpose of drawing minutes.

EASA-Approval

This Airworthiness Directive has been issued in accordance with Article 10, paragraph 1, of the EU-Regulation N 1592/2002 of 15 July 2002.

of aviation safety outweighing the interest of the receiver in a postponement of the prescribed actions, the immediate compliance with this AD is to be directed.

An appeal to this notice may be raised within a period of one month following notification. Appeals are to be raised the Luftfahrt-Bundesamt, Hermann-Blenk-Str. 26, 38108 Braunschweig, in writing or for the purpose of drawing minutes.

EASA-Approval

This Airworthiness Directive has been issued in accordance with Article 10, paragraph 1, of the EU-Regulation N 1592/2002 of 15 July 2002.



Airworthiness Directive D-2004-060

Luftfahrt-Bundesamt

Airworthiness Directive Section Hermann-Blenk-Str. 26 38108 Braunschweig Federal Republic of Germany

Diamond Aircraft

Effective Date: January 23, 2004

Affected:

Kind of aeronautical product:

Manufacturer:

Type:

Models affected:

Powered Sailplane

Diamond Aircraft H 36 "Dimona"

H 36 "Dimona" in combination with the following engines and the variable-

pitch propeller HO-V62-R/L 160 BT, Modification N

- Limbach L2000 EB 1.C LN-GMY

- Limbach L2400 EB 1.C

- Sauer SS 2100 H1S

Serial numbers affected:

all 820

German Type Certificate No.:

Subject:

Push rods of propeller pitch control - formation of cracks or ruptures on the push rods.

As a result of several ruptures of the push rods of the a.m. propeller and pending the issuance of a Service Bulletin by Hoffmann Propellerbau, the push rods are to be inspected each day prior to operation.

Action:

In the scope of the accomplishment of this Airworthiness Directive the following actions are provided: With immediate effect and up to the issuance of a new airworthiness directive the control rods of the propeller HO-V62-R/L 160 BT Modifikation N are to be inspected for crack formation or ruptures each day prior to operation.

The following parts are affected:

- Push rod 5 pursuant to figure 4a page 10 of the operations and maintenance manual, 8th edition January 1990 or
 Push rod 5 pursuant to figure 8a page 6 of the operations and maintenance manual, 7th edition December 1985.

For this purpose, the spinner has to be removed and the push rods (4 rods) then exposed are to be checked. A visual inspection is sufficient.

Especially critical is the threaded joint into the direction of the propeller blades.

If cracks or ruptured push rods are found, the propeller is to be sent to the manufacturer for repair.

The inspection is to be entered in the technical log of the powered sailplane concerned.

Compliance:

The actions must be performed before each flight.

Technical publication of the manufacturer:

none

Holders of affected aircraft registered in Germany have to observe the following:

Action has to be accomplished by the owner of the aircraft or an approved service station and to be checked and entered in the log book by a licensed inspector.

As a result of the a.m. deficiencies, the airworthiness of the aircraft is affected to such an extent that after the expiry f the a.m. dates the aircraft may be operated only after proper accomplishment of the prescribed actions. In the interel

Enquiries regarding this Airworthiness Directive should be referred to Mr. Olaf Schneider, Airworthiness Directive Section at the above address, fax-no. 0049 531/2355-720. Please note, that in case of any difficulty, reference should be made to the German issue!

of aviation safety outweighing the interest of the receiver in a postponement of the prescribed actions, the immediate compliance with this AD is to be directed.

An appeal to this notice may be raised within a period of one month following notification. Appeals are to be raised with the Luftfahrt-Bundesamt, Hermann-Blenk-Str. 26, 38108 Braunschweig, in writing or for the purpose of drawing up minutes.

EASA-Approval

This Airworthiness Directive has been issued in accordance with Article 10, paragraph 3, of the EU-Regulation No. 1592/2002 of 15 July 2002.

BLANK