

# Deutscher Hängegleiterverband e.V. im DAeC Akkreditierte Musterprüfstelle für Hängegleiter und Gleitsegel nach DIN EN ISO/IEC 17020:2012-07

#### GS TESTFLUG LTF 2009 GIN GTO 2 L

Test No 026616-GSTF09-650-Harry

**Test date** 03.10.2014

Location Pveongtaek/Korea

Type GIN GTO 2 L

Test type GS Testflug LTF 2009

Test order Auftrag GS Musterprüfung GIN GTO 2 L (GIN Gliders Inc.)

Customer GIN Gliders Inc.

Test standard LTF NFL II-91/09

Test standard 2 EN 926-2:2005

**Expert** Buntz

Result positive

Billing to: 100%

**Technical peculiarities** 

Datum / Unterschrift (Harald Buntz)

#### **RESULTS**

PG test flight (general) Take off weight [kg] 100

Weight limit for certification [kg] 100

Number of pilots 1

test pilot Harald Buntz

Harness type GIN Gingo 2

**Harness category GH** 

Minimum speed [km/h] 23

Trim speed [km/h] 35

Accelerated speed [km/h] 55

Accelerator used? Yes

en : Klassifizierung

en: Klassifizierung C

## **EN: ERGEBNISDETAILS NACH LTF 2009**

Rising behaviour Smooth, easy and constant rising

Special take off technique required No

2 Landing A

Special landing technique required No

3 Speeds in straight flight

Trim speed more than 30 km/h Yes

Speed range using the controls larger Yes

than 10 km/h

24.10.2014 23:04 1 von 4

# Minimum speed Less than 25 km/h

4 Control movement	
4 Control movement	Α
Symmetric control pressure Increasing  Symmetric control travel Greater than 60 cm	
Symmetric control travel Greater than 60 cm	
5 Pitch stability exiting accelerated flight	Α
<b>Dive forward angle on exit</b> Dive forward less than 30°	
Collapse occurs No	
6 Pitch stability operating controls during accelerated flight	Α
Collapse occurs No	
7 Roll stability and damping	Α
Oscillations Reducing	
1	
8 Stability in gentle spirals	A
Tendency to return to straight flight Spontaneous exit	
lo Believitana in a standa best to the	_
9 Behaviour in a steeply banked turn	В
<b>Sink rate after two turns</b> More than 14 m/s	
10.1 Symmetric front collapse	C
Entry Rocking back greater than 45°	
Recovery Spontaneous in 3 s to 5 s	
Dive forward angle on exit Dive forward 30° to 60°	
Change of course Entering a turn of less than 90°	
Cascade occurs No	
10.2 Symmetric front collapse in accelerated flight	С
Entry Rocking back greater than 45°	
<b>Recovery</b> Spontaneous in 3 s to 5 s	
Dive forward angle on exit Dive forward 30° to 60°	
Change of course Entering a turn of less than 90°	
Cascade occurs No	
11 Exiting deep stall (parachutal stall)	В
Deep stall achieved Yes	
Recovery Spontaneous in less than 3 s	
Dive forward angle on exit Dive forward 30° to 60°  Change of course Changing course less than 45°	
Cascade occurs No	
Cuscula occurs no	
12 High angle of attack recovery	А
Recovery Spontaneous in less than 3 s	
Cascade occurs No	
13 Recovery from a developed full stall	В
<b>Dive forward angle on exit</b> Dive forward 30° to 60°	
Collapse No collapse	
Cascade occurs (other than collapses) No	
Rocking back Greater than 45°	
Line tension Most lines tight	
14.1 Asymmetric colleges 45 500/	-
Change of course until re-inflation Less than 90°	A
Maximum dive forward or roll angle Dive or roll angle 15° to 45°	
Proximality dive for ward of foll alighe Dive of foll alighe 10° to 40°	

24.10.2014 23:04 2 von 4

**Re-inflation behaviour** Spontaneous re-inflation

Total change of course Less than 360°

Collapse on the opposite side occurs No

Twist occurs No

Cascade occurs No

#### 14.2 Asymmetric collapse 70-75%

C

Change of course until re-inflation 90° to 180°

Maximum dive forward or roll angle Dive or roll angle 45° to 60°

Re-inflation behaviour Spontaneous re-inflation

Total change of course Less than 360°

Collapse on the opposite side occurs No

Twist occurs No

Cascade occurs No

#### 14.3 Asymmetric collapse 45-50% in accelerated flight

C

Change of course until re-inflation Less than 90°

Maximum dive forward or roll angle Dive or roll angle 45° to 60°

Re-inflation behaviour Spontaneous re-inflation

Total change of course Less than 360°

Collapse on the opposite side occurs No

Twist occurs No

Cascade occurs No

## 14.4 Asymmetric collapse 70-75% in accelerated flight

C

Change of course until re-inflation 90° to 180°

Maximum dive forward or roll angle Dive or roll angle 60° to 90°

Re-inflation behaviour Inflates in less than 3 s from start of pilot action

Total change of course Less than 360°

Collapse on the opposite side occurs Yes, no turn reversal

Twist occurs No

Cascade occurs No

# 15 Directional control with a maintained asymmetric collapse

C

Able to keep course Yes

180° turn away from the collapsed side Yes

possible in 10 s

Amount of control range between turn 25 % to 50 % of the symmetric control travel and stall or spin

#### 16 Trim speed spin tendency

Α

Spin occurs No

#### 17 Low speed spin tendency

Α

Spin occurs No

# 18 Recovery from a developed spin

C

**Spin rotation angle after release** Stops spinning in 90° to 180°

Cascade occurs No

#### 19 B-line stall

С

Change of course before release Changing course more than 45°

 $\textbf{Behaviour before release} \ \text{Remains stable without straight span}$ 

**Recovery** Spontaneous in less than 3 s

Dive forward angle on exit Dive forward 0° to 30°

Cascade occurs No

3 von 4

20 Big ears

Entry procedure Dedicated controls

Behaviour during big ears Stable flight

**Recovery** Spontaneous in 3 s to 5 s

Dive forward angle on exit Dive forward 0° to 30°

#### 21 Big ears in accelerated flight

Α

В

Entry procedure Standard technique

Behaviour during big ears Stable flight

**Recovery** Spontaneous in 3 s to 5 s

Dive forward angle on exit Dive forward 0° to 30°

Behaviour immediately after releasing Stable flight

the accelerator while maintaining big

ears

#### 22 Behaviour exiting a steep spiral

Δ

Tendency to return to straight flight Spontaneous exit

Turn angle to recover normal flight Less than 720°, spontaneous recovery

Sink rate when evaluating spiral stability  $14\,$ 

[m/s]

## 23 Alternative means of directional control

Α

180° turn achievable in 20 s Yes

Stall or spin occurs No

# 24 Any other flight procedure and/or configuration described in the user's manual

No other flight procedure or configuration described in the user's  $\mbox{\sc manual}$ 

Sprachmodul default

Sprachmodul default constants

Sprachmodul <u>default\_dhv</u>

Sprachmodul default tmo

Sprachmodul erg\_flusi

Sprachmodul tmo pruefungen

Sprachmodul tmo pruefungentestflug

Sprachmodul tmo\_pruefungentestfluggs

Sprachmodul tmo\_pruefungentestfluggsltf09

Sprachmodul tmo\_pruefauftraege

Sprachmodul dhv\_adressen

Sprachmodul tmo\_muster

Sprachmodul tmo musterfremd

Sprachmodul tmo pruefungsarten

Sprachmodul <u>dhv adressenperson</u>

 $Sprachmodul \ \underline{dhv\_adressenumsetzung}$ 

Sprachmodul dhv adressen constants

4 von 4 24.10.2014 23:04



# Deutscher Hängegleiterverband e.V. im DAeC Akkreditierte Musterprüfstelle für Hängegleiter und Gleitsegel nach DIN EN ISO/IEC 17020:2012-07

#### GS TESTFLUG LTF 2009 GIN GTO 2 L

Test No 026632-GSTF09-656-Sesi

**Test date 20.10.2014** 

Location Gardasee / Mt Baldo

Type GIN GTO 2 L

Test type GS Testflug LTF 2009

Test order Auftrag GS Musterprüfung GIN GTO 2 L (GIN Gliders Inc.)

Customer GIN Gliders Inc.

Test standard LTF NFL II-91/09

Test standard 2 EN 926-2:2005

**Expert** Mackrodt

Result positive

Billing to: 100%

**Technical peculiarities** 

Datum / Unterschrift (Sebastian Mackrodt)

#### **RESULTS**

PG test flight (general) Take off weight [kg] 115 Weight limit for certification [kg] 115 Number of pilots 1 test pilot Sebastian Mackrodt Harness type Acro T **Harness category** GH Minimum speed [km/h] 25 Trim speed [km/h] 38 Accelerated speed [km/h] 55 Accelerator used? Yes Trimms en: Klassifizierung C **EN: ERGEBNISDETAILS NACH LTF 2009** 1 Inflation/take-off Rising behaviour Smooth, easy and constant rising Special take off technique required No Special landing technique required No

3 Speeds in straight flight Trim speed more than 30 km/h Yes

Speed range using the controls larger Yes

than 10 km/h

Minimum speed 25 km/h to 30 km/h

24.10.2014 23:11 1 von 4

13 Recovery from a developed full stall

Dive forward angle on exit Dive forward 30° to 60°

Collapse No collapse

Cascade occurs (other than collapses) No

Rocking back Greater than 45°

Line tension Most lines tight

14.1 Asymmetric collapse 45-50%

Α

Change of course until re-inflation Less than 90°

Maximum dive forward or roll angle Dive or roll angle 15° to 45°

Re-inflation behaviour Spontaneous re-inflation

Total change of course Less than 360°

2 von 4

24.10.2014 23:11

Collapse on the opposite side occurs	; No	
Twist occurs	; No	
Cascade occurs	; No	
14.2 Asymmetric collapse 70-75%		С
Change of course until re-inflation	90° to 180°	
Maximum dive forward or roll angle	Dive or roll angle 45° to 60°	
Re-inflation behaviour	Spontaneous re-inflation	
Total change of course	Less than 360°	
Collapse on the opposite side occurs	; No	
Twist occurs		
Cascade occurs	; No	
1		_
14.3 Asymmetric collapse 45-50% in a		С
Change of course until re-inflation		
Maximum dive forward or roll angle	_	
	Spontaneous re-inflation	
Total change of course		
Collapse on the opposite side occurs		
Twist occurs		
Cascade occurs	NO	
14.4 Asymmetric collapse 70-75% in a	accelerated flight	C
Change of course until re-inflation		
Maximum dive forward or roll angle		
	Spontaneous re-inflation	
Total change of course	·	
Collapse on the opposite side occurs		
Twist occurs		
Cascade occurs	s No	
15 Directional control with a maintain	ed asymmetric collapse	C
Able to keep course	Yes	
180° turn away from the collapsed side	· Yes	
possible in 10 s		
_	1 25 % to 50 % of the symmetric control travel	
and stall or spin		
16 Trim speed spin tendency		Α
Spin occurs	s No	
op cccu.s		
17 Low speed spin tendency		A
Spin occurs	; No	
18 Recovery from a developed spin		C
Spin rotation angle after release	Stops spinning in 90° to 180°	
Cascade occurs	; No	
19 B-line stall		С
Change of course before release	Changing course less than 45°	
Behaviour before release	Remains stable without straight span	
Recovery	Spontaneous in less than 3 s	

Cascade occurs No

**Dive forward angle on exit** Dive forward 0° to 30°

3 von 4 24.10.2014 23:11 Entry procedure Dedicated controls

Behaviour during big ears Stable flight

**Recovery** Spontaneous in 3 s to 5 s

Dive forward angle on exit Dive forward 0° to 30°

#### 21 Big ears in accelerated flight

Α

В

**Entry procedure** Dedicated controls

Behaviour during big ears Stable flight

**Recovery** Spontaneous in 3 s to 5 s

Dive forward angle on exit Dive forward 0° to 30°

Behaviour immediately after releasing Stable flight

the accelerator while maintaining big

ears

#### 22 Behaviour exiting a steep spiral

Δ

Tendency to return to straight flight Spontaneous exit

Turn angle to recover normal flight Less than 720°, spontaneous recovery

Sink rate when evaluating spiral stability  $14\,$ 

[m/s]

## 23 Alternative means of directional control

Α

180° turn achievable in 20 s Yes

Stall or spin occurs No

# 24 Any other flight procedure and/or configuration described in the user's manual

No other flight procedure or configuration described in the user's  $\mbox{\sc manual}$ 

Sprachmodul default

Sprachmodul default constants

Sprachmodul <u>default\_dhv</u>

Sprachmodul default tmo

Sprachmodul erg\_flusi

Sprachmodul tmo pruefungen

Sprachmodul tmo pruefungentestflug

Sprachmodul tmo pruefungentestfluggs

Sprachmodul tmo\_pruefungentestfluggsltf09

Sprachmodul tmo\_pruefauftraege

Sprachmodul dhv\_adressen

Sprachmodul tmo\_muster

Sprachmodul tmo musterfremd

Sprachmodul tmo pruefungsarten

Sprachmodul <u>dhv adressenperson</u>

 $Sprachmodul \ \underline{dhv\_adressenumsetzung}$ 

Sprachmodul <u>dhv adressen constants</u>

4 von 4 24.10.2014 23:11