DHV TESTREPORT LTF DHV TESTREPORT EN DATA SHEET PARTS LIST OPERATING INSTRUCTION





## TESTREPORT EN 926-2:2013+A1:2021

**ZOOM X2C 105** 

Inflation/take-off

Type designation ZOOM X2C 105

Type test reference no DHV GS-01-2847-23

Holder of certification Papesh GmbH

Manufacturer Papesh GmbH

**Classification** C

Winch towing Yes

Number of seats min / max 1/1

**Accelerator** Yes

Trimmers No

BEHAVIOUR AT MIN WEIGHT IN BEHAVIOUR AT MAX FLIGHT (85KG) **WEIGHT IN FLIGHT (107KG)** 

**Test pilots** 







**Harald Buntz** No release

Rising behaviour Easy rising, some pilot correction is

Overshoots, shall be slowed down

No release

required Special take off technique required No

to avoid a front collapse

No

Landing

Special landing technique required No

В

Yes

Yes

Speeds in straight flight

Trim speed more than 30 km/h Yes

Speed range using the controls larger than 10 Yes

Minimum speed Less than 25 km/h

25 km/h to 30 km/h

Control movement \_\_\_\_\_

Symmetric control pressure Approximately constant Symmetric control travel 45 cm to 60 cm

Increasing 50 cm to 65 cm

Pitch stability exiting accelerated flight

**Dive forward angle on exit** Dive forward less than 30°

Dive forward less than 30°

Collapse occurs No

No

Pitch stability operating controls during accelerated flight

Nο

Roll stability and damping

**Oscillations** Reducing Reducing

Stability in gentle spirals

Tendency to return to straight flight Spontaneous exit

Collapse occurs No

Spontaneous exit

Behaviour exiting a fully developed spiral dive B

Initial response of glider (first 180°) en : keine unmittelbare Reaktion Tendency to return to straight flight Spontaneous exit (g force decreasing,

rate of turn decreasing)

en : keine unmittelbare Reaktion Spontaneous exit (g force decreasing, rate of turn decreasing)

Testreport EN 926-2:2013+A1:2021 :: ZOOM X2C 105 Turn angle to recover normal flight Less than 720°, spontaneous recovery 720° to 1 080°, spontaneous recovery Symmetric front collapse **Entry** Rocking back less than 45° Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Spontaneous in 3 s to 5 s Dive forward angle on exit Dive forward 0° to 30° Dive forward 0° to 30° Change of course Keeping course Entering a turn of less than 90° Cascade occurs No Folding lines used yes ves Unaccelerated collapse (at least 50 % chord) C **Entry** Rocking back less than 45° Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Spontaneous in 3 s to 5 s Dive forward angle on exit Dive forward 30° to 60° Dive forward 0° to 30° Change of course Keeping course Entering a turn of less than 90° Cascade occurs No Folding lines used yes yes Accelerated collapse (at least 50 % chord) **Entry** Rocking back less than 45° Rocking back less than 45° **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 30° to 60° Dive forward 0° to 30° Change of course Entering a turn of less than 90° Entering a turn of less than 90° Cascade occurs No Folding lines used yes ves Exiting deep stall (parachutal stall) B **Deep stall achieved** Yes **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 30° to 60° Dive forward 0° to 30° Change of course Changing course less than 45° Changing course less than 45° Cascade occurs No High angle of attack recovery **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Cascade occurs No Nο Recovery from a developed full stall Dive forward 0° to 30° **Dive forward angle on exit** Dive forward 30° to 60° **Collapse** No collapse No collapse Cascade occurs (other than collapses) No Nο Rocking back Less than 45° Less than 45° Line tension Most lines tight Most lines tight Small asymmetric collapse C Change of course until re-inflation Less than 90° Less than 90° Maximum dive forward or roll angle Dive or roll angle 0° to 15° Dive or roll angle 15° to 45° Re-inflation behaviour Inflates in less than 3 s from start of Spontaneous re-inflation pilot action Total change of course Less than 360° Less than 360° Collapse on the opposite side occurs No (or only a small number of collapsed No (or only a small number of collapsed cells with a spontaneous cells with a spontaneous re inflation) re inflation) Twist occurs No. Nο Cascade occurs No No Folding lines used yes ves

Large asymmetric collapse

Maximum dive forward or roll angle Dive or roll angle 45° to 60° Re-inflation behaviour Spontaneous re-inflation

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

Total change of course Less than 360°

90° to 180° Dive or roll angle 15° to 45° Spontaneous re-inflation

Less than 360°

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Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous re inflation)	No (or only a small number of collapsed cells with a spontaneous re inflation)
Twist occurs	No	No
Cascade occurs	No	No
Folding lines used	yes	yes
Small asymmetric collapse accelerated	<u>c</u>	С
Change of course until re-inflation	Less than 90°	Less than 90°
Maximum dive forward or roll angle	Dive or roll angle 15° to 45°	Dive or roll angle 15° to 45°
Re-inflation behaviour	Inflates in less than 3 s from start of pilot action	Spontaneous re-inflation
Total change of course	Less than 360°	Less than 360°
	cells with a spontaneous re inflation)	No (or only a small number of collapsed cells with a spontaneous re inflation)
Twist occurs		No
Cascade occurs	No	No
Folding lines used	yes	yes
Large asymmetric collapse accelerated	c	c
Change of course until re-inflation	90° to 180°	90° to 180°
Maximum dive forward or roll angle		Dive or roll angle 15° to 45°
	Inflates in less than 3 s from start of pilot action	Spontaneous re-inflation
Total change of course	Less than 360°	Less than 360°
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous re inflation)	No (or only a small number of collapsed cells with a spontaneous re inflation)
Twist occurs	No	No
Cascade occurs	No	No
Folding lines used	yes	yes
Directional control with a maintained asymmetric collapse	A	с
Able to keep course	Yes	Yes
180° turn away from the collapsed side	Yes	Yes
possible in 10 s	Maria than 50.0/ of the automobile control	25 0/ to 50 0/ of the ourse trie
Amount of control range between turn and stall or spin		control travel
Trim speed spin tendency	A	A
Trim speed spin tendency Spin occurs	i I	No
Spin occurs	No	No
Spin occurs	No A	No A
Spin occurs	No A	No
Spin occurs Low speed spin tendency Spin occurs	No A	No No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin	No No	No No
Spin occurs Low speed spin tendency Spin occurs	No  A  No  A  Stops spinning in less than 90°	No No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release  Cascade occurs	No  A  No  A  Stops spinning in less than 90°	No  A  No  A  Stops spinning in less than 90°
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release  Cascade occurs	No  A  No  A  Stops spinning in less than 90°	No  A  No  A  Stops spinning in less than 90°  No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release  Cascade occurs	No  A  No  A  Stops spinning in less than 90°  No	No  A  No  A  Stops spinning in less than 90°  No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i	No  A  No  A  Stops spinning in less than 90°  No	No  A  No  A  Stops spinning in less than 90°  No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i	No  A  Stops spinning in less than 90° No  n the user's manual	No A No A Stops spinning in less than 90° No
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i	No  A  Stops spinning in less than 90°  No  n the user's manual  A  Standard technique	No  A  No  A  Stops spinning in less than 90°  No  B  Standard technique  Stable flight
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i  Big ears  Entry procedure Behaviour during big ears  Recovery	No  A  Stops spinning in less than 90° No  n the user's manual  A  Standard technique Stable flight Spontaneous in less than 3 s	No  A  Stops spinning in less than 90° No  B  Standard technique Stable flight Recovery through pilot action in lest than a further 3 s
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i  Big ears  Entry procedure Behaviour during big ears	No  A  Stops spinning in less than 90° No  n the user's manual  A  Standard technique Stable flight Spontaneous in less than 3 s	No  A  Stops spinning in less than 90° No  B  Standard technique Stable flight Recovery through pilot action in less
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i  Big ears  Entry procedure Behaviour during big ears  Recovery  Dive forward angle on exit	No  A  Stops spinning in less than 90° No  n the user's manual  A  Standard technique Stable flight Spontaneous in less than 3 s	No  A  Stops spinning in less than 90° No  B  Standard technique Stable flight Recovery through pilot action in lest than a further 3 s
Spin occurs  Low speed spin tendency  Spin occurs  Recovery from a developed spin  Spin rotation angle after release Cascade occurs  B-line stall  Not carried out because the manoeuvre is excluded i  Big ears  Entry procedure Behaviour during big ears Recovery  Dive forward angle on exit	No  A  No  A  Stops spinning in less than 90°  No  n the user's manual  A  Standard technique  Stable flight  Spontaneous in less than 3 s  Dive forward 0° to 30°	No  A  Stops spinning in less than 90°  No  B  Standard technique  Stable flight  Recovery through pilot action in lest than a further 3 s  Dive forward 0° to 30°

**Recovery** Recovery through pilot action in less than Recovery through pilot action in less

a further 3 s

than a further 3 s

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

Dive forward 0° to 30°

Behaviour immediately after releasing the Stable flight accelerator while maintaining big ears

Stable flight

decelerator while maintaining big cars

Alternative means of directional control A

180° turn achievable in 20 s Yes

Stall or spin occurs No

No

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

No other flight procedure or configuration described in the user's manual