

SKYWALK MASALA2 XXS		
Type designation	Skywalk Masala2 XXS	
Type test reference no	DHV GS-01-2054-13	the second second
Holder of certification	Skywalk GmbH & Co. KG	
Manufacturer	Skywalk GmbH & Co. KG	
Classification	A	
Winch towing	Yes	
Number of seats min / max	1 / 1	
Accelerator	Yes	
Trimmers	No	
	BEHAVIOUR AT MIN WEIGHT IN FLIGHT (55KG)	BEHAVIOUR AT MAX WEIGHT IN FLIGHT (90KG)
Test pilots	FLIGHT (55KG)	
	FLIGHT (55KG)	IN FLIGHT (90KG)

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Inflation/take-off	Â	Â
Rising behaviour	Smooth, easy and constant rising	Smooth, easy and constant rising
Special take off technique required	l No	No
Landing	Å	Å
Special landing technique required	l No	No
Speeds in straight flight	Å	Å
Trim speed more than 30 km/h	i Yes	Yes
Speed range using the controls larger than 10 km/h		Yes
Minimum speed	I Less than 25 km/h	Less than 25 km/h
Control movement	Å	¦A
Symmetric control pressure	Increasing	Increasing
Symmetric control trave	l Greater than 55 cm	Greater than 60 cm
Pitch stability exiting accelerated flight	A	Å
Dive forward angle on exit	Dive forward less than 30°	Dive forward less than 30°
Collapse occurs	s No	No
	1	
Pitch stability operating controls during accelerated flight	A	A
Collapse occurs	• • • • • • • • • • • • • • • • • • •	No
Roll stability and damping	A	A
Oscillations	Reducina	Reducing
		leadenig
Stability in gentle spirals	A	A
Tendency to return to straight flight	Spontaneous exit	Spontaneous exit
,	•	
Behaviour in a steeply banked turn 🏾 🔔	A	A
Sink rate after two turns	: 12 m/s to 14 m/s	12 m/s to 14 m/s
	,,,.	, , -
Symmetric front collapse	A	A

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 exi	t Dive forward 0° to 30°	Dive forward 0° to 30°
Change of course	e Keeping course	Entering a turn of less than 90°
Cascade occurs	s No	No
Symmetric front collapse in accelerated flight	Å	¦A
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 exi		Dive forward 0° to 30°
Change of course	e Keeping course	Entering a turn of less than 90°
Cascade occurs		No
Exiting deep stall (parachutal stall)	A	A
Deep stall achieved	d Yes	Yes
-	Spontaneous in less than 3 s	Spontaneous in less than 3 s
Dive forward angle on exi		Dive forward 0° to 30°
-	Changing course less than 45°	Changing course less than 45°
enunge er course		changing course less than 15
Cascade occurs	s No	No
Cascade occurs	s No	No
High angle of attack recovery	A	Å
High angle of attack recovery Recovery	A Spontaneous in less than 3 s	A Spontaneous in less than 3 s
High angle of attack recovery	A Spontaneous in less than 3 s	Å
High angle of attack recovery Recovery Cascade occurs	A Spontaneous in less than 3 s s No	A Spontaneous in less than 3 s No
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall	A y Spontaneous in less than 3 s s No	A Spontaneous in less than 3 s No
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi	A y Spontaneous in less than 3 s s No A t Dive forward 0° to 30°	A Spontaneous in less than 3 s No A Dive forward 0° to 30°
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse	A Spontaneous in less than 3 s No A t Dive forward 0° to 30° No collapse	A Spontaneous in less than 3 s No
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses	A y Spontaneous in less than 3 s s No A t Dive forward 0° to 30° e No collapse ) No	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No
High angle of attack recovery Recovery Cascade occurs <u>Recovery from a developed full stall</u> Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back	A Spontaneous in less than 3 s No A t Dive forward 0° to 30° No collapse No k Less than 45°	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45°
High angle of attack recovery Recovery Cascade occurs <u>Recovery from a developed full stall</u> Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back	A y Spontaneous in less than 3 s s No A t Dive forward 0° to 30° e No collapse ) No	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back	A y Spontaneous in less than 3 s s No A t Dive forward 0° to 30° e No collapse ) No k Less than 45° n Most lines tight	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45° Most lines tight
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back	A Spontaneous in less than 3 s No A t Dive forward 0° to 30° No collapse No k Less than 45°	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45°
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back	A y Spontaneous in less than 3 s s No A t Dive forward 0° to 30° e No collapse ) No k Less than 45° n Most lines tight A	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45° Most lines tight
High angle of attack recovery Recovery Cascade occurs <u>Recovery from a developed full stall</u> Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back Line tension	A y Spontaneous in less than 3 s No A t Dive forward 0° to 30° e No collapse ) No k Less than 45° n Most lines tight A h Less than 90°	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45° Most lines tight A
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back Line tension Asymmetric collapse 45-50% Change of course until re-inflation Maximum dive forward or roll angle	A y Spontaneous in less than 3 s No A t Dive forward 0° to 30° e No collapse ) No k Less than 45° n Most lines tight A h Less than 90°	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45° Most lines tight A Less than 90°
High angle of attack recovery Recovery Cascade occurs Recovery from a developed full stall Dive forward angle on exi Collapse Cascade occurs (other than collapses Rocking back Line tension Asymmetric collapse 45-50% Change of course until re-inflation Maximum dive forward or roll angle	A Spontaneous in less than 3 s No A t Dive forward 0° to 30° No collapse No k Less than 45° m Most lines tight A Less than 90° e Dive or roll angle 0° to 15° r Spontaneous re-inflation	A Spontaneous in less than 3 s No A Dive forward 0° to 30° No collapse No Less than 45° Most lines tight A Less than 90° Dive or roll angle 15° to 45°

Collapse on the opposite side occurs	s No	No
Twist occurs	No	No
Cascade occurs	s No	No
Asymmetric collapse 70-75%	A	Å
Change of course until re-inflation	Less than 90°	Less than 90°
Maximum dive forward or roll angle	e Dive or roll angle 15° to 45°	Dive or roll angle 15° to 45°
Re-inflation behaviour	· Spontaneous re-inflation	Spontaneous re-inflation
Total change of course	e Less than 360°	Less than 360°
Collapse on the opposite side occurs	s No	No
Twist occurs	s No	No
Cascade occurs	s No	No
Asymmetric collapse 45-50% in accelerated	A	A
flight		·
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	Spontaneous re-inflation	Spontaneous re-inflation
Total change of course	Less than 360°	Less than 360°
Collapse on the opposite side occurs	s No	No
Twist occurs	s No	No
Cascade occurs	s No	No
Asymmetric collapse 70-75% in accelerated	A	A
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	Spontaneous re-inflation	Spontaneous re-inflation
Total change of course	e Less than 360°	Less than 360°
Collapse on the opposite side occurs	s No	No
Twist occurs	s No	No
Cascade occurs	s No	No
Directional control with a maintained asymmetric collapse	A	A
Able to keep course	Yes	Yes
180° turn away from the collapsed side possible	Yes	Yes

in 10	c	
Amount of control range between turn and sta	-	More than 50 % of the symmetric control travel
Trim speed spin tendency	A	<b>A</b>
Spin occu	rs No	No
Low speed spin tendency	A	A
Spin occu	rs No	No
· · · · · ·		
Recovery from a developed spin	A	A
Spin rotation angle after releas	se Stops spinning in less than 90°	Stops spinning in less than 90°
Cascade occu		No
B-line stall	A	A
Change of course before release	e Changing course less than 45°	Changing course less than 45°
-	se Remains stable with straight span	Remains stable with straight span
	ry Spontaneous in less than 3 s	Spontaneous in less than 3 s
Dive forward angle on ex		Dive forward 0° to 30°
Cascade occu		No
Big ears	A	A
Entry procedu	re Standard technique	Dedicated controls
Behaviour during big ea		Stable flight
Recove	<b>ry</b> Spontaneous in less than 3 s	Spontaneous in less than 3 s
Dive forward angle on ex	t Dive forward 0° to 30°	Dive forward 0° to 30°
Big ears in accelerated flight	Å	Å
Entry procedu	re Standard technique	Dedicated controls
Behaviour during big ea	·	Stable flight
Recove	<b>ry</b> Spontaneous in less than 3 s	Spontaneous in less than 3 s
Dive forward angle on ex	it Dive forward 0° to 30°	Dive forward 0° to 30°
Behaviour immediately after releasing t accelerator while maintaining big ea		Stable flight
Pobaujaur aviting a stean spiral		A
Behaviour exiting a steep spiral	A	A

Tendency to return to straight flight Spontaneous exit	Spontaneous exit
Turn angle to recover normal flight Less than 720°, spontaneous recovery	Less than 720°, spontaneous recovery
Sink rate when evaluating spiral stability [m/s] 14	14
Alternative means of directional control	Å
180° turn achievable in 20 s Yes	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

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