



Air Turquoise SA Rte du Pré-au-Comte 8 | CH-1844 Villeneuve tel. +41 21 965 65 65 | mobile +41 79 202 52 30 info@para-test.com

## Flight test report: EN 926-2:2013

Flight test rep	ort: EN 926-2:2013				
Manufacturer	AirDesign	Certification number		PG_1031.2016	
Address	Rhombergstraße 9, 4.Stock 6067 Absam Austria	Date of flight test		17. 02. 2016	
Glider model	Pure 3 SM	Classification		D	
Serial number	XD18SM1PP152010	Representative		None	
Trimmer	no	Place of test		Villeneuve	
Test pilot		Thurnheer Claude		Zoller Alain	
Harness		Sup' Air - Access M		Flugsau - XX-Lite	
Harness to risers di	stance (cm)	43		41	
Distance between risers (cm)		44		44	
Total weight in flight (kg)		80		95	
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1. Inflation/Take-off		С			
Rising behaviour		Overshoots, shall be slowed down to avoid a front collapse	С	Overshoots, shall be slowed down to avoid a front collapse	С
Special take off technique	required	No	Α		Α
2. Landing	required	A		110	A
Special landing technique	required	No	Α	No	Α
	•	В	, ,		, ,
3. Speed in straight flight Trim speed more than 30 km/h		Yes	Α	Yes	Α
Speed range using the cor		Yes	Α	Yes	Α
Minimum speed	<u> </u>	25 km/h to 30 km/h	В	25 km/h to 30 km/h	В
4. Control movement		D			
May waight in flight up t	a 90 km				
Max. weight in flight up t Symmetric control pressure	<del>-</del>	not available	0	not available	0
Symmetric control pressure	e / liavei	Tiot available	U	not available	U
Max. weight in flight 80 k	g to 100 kg				
Symmetric control pressure	e / travel	Increasing / 35 cm to 45 cm	D	Increasing / 35 cm to 45 cm	D
Max. weight in flight grea	otor than 100 kg				
Symmetric control pressure	<u>-</u>	not available	0	not available	0
5. Pitch stability exiting a		A	Ū	not available	U
Dive forward angle on exit		Dive forward less than 30°	Α	Dive forward less than 30°	Α
Collapse occurs		No	Α	No	Α
6. Pitch stability operating	g controls during accelerated	A			
flight					
Collapse occurs		No	Α	No	Α
7. Roll stability and damp	oing	A Dadweine	٨	Daducias	^
Oscillations 8. Stability in gentle spira	ale	Reducing A	Α	Reducing	Α
Tendency to return to strai		Spontaneous exit	Α	Spontaneous exit	Α
9. Behaviour exiting a ful		D	٨	Oponitarieous exit	^
Initial response of glider (fi		No immediate reaction	В	Immediate reduction of rate of turn	Α
Tendency to return to strai		Turn remains constant (g force	D	Turn remains constant (g force	D
		constant, rate of turn constant)	J	constant, rate of turn constant)	
Turn angle to recover norm	nal flight	With pilot action	D	Less than 720°, spontaneous recovery	Α

recovery

10. Symmetric front collapse	D			
Approximately 30 % chord				
Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	Spontaneous in 3 s to 5 s	В	Spontaneous in less than 3 s	Α
Dive forward angle on exit Change of course	Dive forward 0° to 30° Keeping course	Α	Dive forward 0° to 30° Keeping course	Α
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
At least 50% chord				
Entry	Rocking back less than 45°	Α	Rocking back less than 45°	Α
Recovery	Recovery through pilot action in less than a further 3 s	D	Spontaneous in less than 3 s	Α
Dive forward angle on exit / Change of course	Dive forward 0° to 30° / Keeping course	Α	Dive forward 30° to 60° / Keeping course	В
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
With accelerator				
Entry	Rocking back less than 45°	Α	Rocking back greater than 45°	С
Recovery	Recovery through pilot action in less than a further 3 s	D	Spontaneous in less than 3 s	Α
Dive forward angle on exit / Change of course	Dive forward 0° to 30° / Keeping course	Α	Dive forward 30° to 60° / Keeping course	В
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
11. Exiting deep stall (parachutal stall)	Α			
Deep stall achieved	Yes	Α	Yes	Α
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Change of course	Changing course less than 45°	Α	Changing course less than 45°	Α
Cascade occurs	No	Α	No	Α
12. High angle of attack recovery	A			
Recovery	Spontaneous in less than 3 s	Α	Spontaneous in less than 3 s	Α
Cascade occurs	No	Α	No	Α
13. Recovery from a developed full stall	C		D: 1 1000 1 000	_
Dive forward angle on exit	Dive forward 0° to 30°	A	Dive forward 30° to 60°	В
Collapse	No collapse	A	No collapse	A
Cascade occurs (other than collapses)	No Creater than 45°	A	No Less than 45°	A
Rocking back Line tension	Greater than 45° Most lines tight	C A	Most lines tight	A A
14. Asymmetric collapse	D	^	wost intes tight	Α
14. Asymmetric conapse	<b>J</b>			
Small asymmetric collapse				
Change of course until re-inflation / Maximum dive forward or roll angle	Less than 90° / Dive or roll angle 15° to 45°	Α	Less than 90° / Dive or roll angle 0° to 15°	Α
Re-inflation behaviour	Inflates in less than 3 s from start of pilot action	С	Spontaneous re-inflation	Α
Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
Large asymmetric collapse				
Change of course until re-inflation / Maximum dive forward or roll angle	90° to 180° / Dive or roll angle 15° to 45°	В	90° to 180° / Dive or roll angle 45° to 60°	С
Re-inflation behaviour	Inflates in less than 3 s from start of pilot action	С	Spontaneous re-inflation	Α

Total above of source				
Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
-				
Small asymmetric collapse with fully activated accelerator				
Change of course until re-inflation / Maximum dive forward or roll angle	Less than 90° / Dive or roll angle 15° to 45°	Α	Less than 90° / Dive or roll angle 15° to 45°	Α
Re-inflation behaviour	Inflates in less than 3 s from start of pilot action	С	Spontaneous re-inflation	Α
Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
Large asymmetric collapse with fully activated accelerator				
Change of course until re-inflation / Maximum dive forward or roll angle	90° to 180° / Dive or roll angle 15° to 45°	В	90° to 180° / Dive or roll angle 15° to 45°	В
Re-inflation behaviour	Inflates in less than 3 s from start of pilot action	С	Inflates in 3 s to 5 s from start of pilot action	D
Total change of course	Less than 360°	Α	Less than 360°	Α
Collapse on the opposite side occurs	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α	No (or only a small number of collapsed cells with a spontaneous reinflation)	Α
Twist occurs	No	Α	No	Α
Cascade occurs	No	Α	No	Α
Folding lines used	Yes	D	Yes	D
15. Directional control with a maintained asymmetric collapse	Α			
Able to keep course	Yes	Α	Yes	Α
180° turn away from the collapsed side possible in 10 s	Yes	Α	Yes	Α
Amount of control range between turn and stall or spin	More than 50 % of the symmetric control travel	Α	More than 50 % of the symmetric control travel	Α
16. Trim speed spin tendency	A			
16. Trim speed spin tendency Spin occurs	•	Α	No	Α
	A	Α	No	Α
Spin occurs	A No	A	No No	A
Spin occurs  17. Low speed spin tendency	A No A			
Spin occurs  17. Low speed spin tendency Spin occurs	A No A No			
Spin occurs  17. Low speed spin tendency  Spin occurs  18. Recovery from a developed spin	A No A No B	Α	No	Α
Spin occurs  17. Low speed spin tendency  Spin occurs  18. Recovery from a developed spin  Spin rotation angle after release	A No A No B Stops spinning in less than 90°	A	No Stops spinning in 90° to 180°	A B
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs	A No A No B Stops spinning in less than 90° No	A	No Stops spinning in 90° to 180°	A B
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall	A No A No B Stops spinning in less than 90° No 0	A A A	No Stops spinning in 90° to 180° No	A B A
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release	A No A No B Stops spinning in less than 90° No 0 not available	A A A	No Stops spinning in 90° to 180° No not available	A B A
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release	A No A No B Stops spinning in less than 90° No 0 not available not available	A A O O	No Stops spinning in 90° to 180° No not available not available	A B A O O O
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery	A No A No B Stops spinning in less than 90° No O not available not available not available	A A O O O	No Stops spinning in 90° to 180° No not available not available not available	A B A O O O O
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit	A No A No B Stops spinning in less than 90° No 0 not available not available not available not available not available	A A O O O	No Stops spinning in 90° to 180° No not available not available not available not available	A B A O O O O O
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs	A No A No B Stops spinning in less than 90° No 0 not available not available not available not available not available not available	A A O O O	No Stops spinning in 90° to 180° No not available not available not available not available	A B A O O O O O
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears	A No A No B Stops spinning in less than 90° No 0 not available not available not available not available not available not available c No	A A A O O O O O O	No Stops spinning in 90° to 180° No not available not available not available not available not available not available	A B A 0 0 0 0 0
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears Entry procedure	A No A No B Stops spinning in less than 90° No O not available not available not available not available c Dedicated controls	A A O O O O A	No Stops spinning in 90° to 180° No not available not available not available not available not available Dedicated controls	A B A O O O O O O A
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears Entry procedure Behaviour during big ears	A No A No B Stops spinning in less than 90° No O not available not available not available not available c Dedicated controls Unstable flight Recovery through pilot action in	A A A O O O O O O C	No Stops spinning in 90° to 180° No not available not available not available not available not available the available not available The available Unstable flight Recovery through pilot action in	A B A O O O O O O C
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears Entry procedure Behaviour during big ears Recovery	A No A No B Stops spinning in less than 90° No O not available not available not available not available c Dedicated controls Unstable flight Recovery through pilot action in less than a further 3 s	A A A O O O O O O B	No Stops spinning in 90° to 180° No not available not available not available not available not available the available the available Unstable flight Recovery through pilot action in less than a further 3 s	A B A O O O O O O C B
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears Entry procedure Behaviour during big ears Recovery Dive forward angle on exit	A No A No B Stops spinning in less than 90° No O not available not available not available not available c Dedicated controls Unstable flight Recovery through pilot action in less than a further 3 s Dive forward 0° to 30°	A A A O O O O O O B	No Stops spinning in 90° to 180° No not available not available not available not available not available the available the available Unstable flight Recovery through pilot action in less than a further 3 s	A B A O O O O O O C B
Spin occurs  17. Low speed spin tendency Spin occurs  18. Recovery from a developed spin Spin rotation angle after release Cascade occurs  19. B-line stall Change of course before release Behaviour before release Recovery Dive forward angle on exit Cascade occurs  20. Big ears Entry procedure Behaviour during big ears Recovery Dive forward angle on exit 21. Big ears in accelerated flight	A No A No B Stops spinning in less than 90° No O not available not available not available not available c Dedicated controls Unstable flight Recovery through pilot action in less than a further 3 s Dive forward 0° to 30° C	A A A O O O O O O A C B A	No Stops spinning in 90° to 180° No not available not available not available not available not available the available not available The available Unstable flight Recovery through pilot action in less than a further 3 s Dive forward 0° to 30°	A B A 0 0 0 C B A

Recovery	Recovery through pilot action in less than a further 3 s	В	Recovery through pilot action in less than a further 3 s	В
Dive forward angle on exit	Dive forward 0° to 30°	Α	Dive forward 0° to 30°	Α
Behaviour immediately after releasing the accelerator while maintaining big ears	Stable flight	Α	Stable flight	Α
22. Alternative means of directional control	Α			
180° turn achievable in 20 s	Yes	Α	Yes	Α
Stall or spin occurs	No	Α	No	Α
23. Any other flight procedure and/or configuration described in the user's manual	0			
Procedure works as described	not available	0	not available	0
Procedure suitable for novice pilots	not available	0	not available	0
Cascade occurs	not available	0	not available	0

## 24. Comments of test pilot

Comments

B-Line Stall test is not recommanded by the User's Manual