TESTREPORT LTF 2014

DHV-tested Equipment | Flying Equipment Database

Manufacturers / Dealers

Flying Schools

TECHNICAL DATA DHV TESTREPORT LTF DATASHEET PARTS LIST OPERATING INSTRUCTION PRINT

UP RIMO S

Type designation UP Rimo S

Type test reference no DHV GS-01-2624-21

Holder of certification UP International GmbH

Manufacturer UP International GmbH

Classification A

Winch towing Yes

Number of seats min / max 1/1

Accelerator Yes

Trimmers No.

BEHAVIOUR AT MIN WEIGHT IN BEHAVIOUR AT MAX FLIGHT (68KG) WEIGHT IN FLIGHT (90KG)



Beni Stocker Josef Bauer No release No release A Inflation/take-off Rising behaviour Smooth, easy and constant rising Smooth, easy and constant rising Special take off technique required No Landing Special landing technique required No Speeds in straight flight A Trim speed more than 30 km/h Yes Speed range using the controls larger than 10 Yes Yes km/h Minimum speed Less than 25 km/h Less than 25 km/h Control movement Symmetric control pressure Increasing Increasing Symmetric control travel Greater than 55 cm Greater than 60 cm Pitch stability exiting accelerated flight A Dive forward angle on exit Dive forward less than 30° Dive forward less than 30° Collapse occurs No Nο Pitch stability operating controls during accelerated flight Collapse occurs No Roll stability and damping Oscillations Reducing Reducing Stability in gentle spirals A Tendency to return to straight flight Spontaneous exit Spontaneous exit Behaviour exiting a fully developed spiral dive A Initial response of glider (first 180°) Immediate reduction of rate of turn

Symmetric front collapse A Entry Rocking back less than 45°

rate of turn decreasing)

Tendency to return to straight flight Spontaneous exit (g force decreasing,

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

Rocking back less than 45°

Spontaneous exit (g force

Less than 720°, spontaneous

Immediate reduction of rate of turn

decreasing, rate of turn decreasing)

Recovery Dive forward angle on exit Change of course Cascade occurs	Keeping course	Spontaneous in less than 3 s Dive forward 0° to 30° Keeping course No
Folding lines used	no	no
Unaccelerated collapse (at least 50 % chord)	Α	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 exit		Dive forward 0° to 30°
_	Entering a turn of less than 90°	Keeping course
Cascade occurs		No no
Folding lines used	110	110
Accelerated collapse (at least 50 % chord)	A	A
Entry	Rocking back less than 45°	Rocking back less than 45°
-	Spontaneous in less than 3 s	Spontaneous in less than 3 s
Dive forward angle on exit	Dive forward 0° to 30°	Dive forward 0° to 30°
Change of course	Entering a turn of less than 90°	Keeping course
Cascade occurs	No	No
Folding lines used	no	no
		1-
	A	iA
Deep stall achieved		Yes
	Spontaneous in less than 3 s	Spontaneous in less than 3 s Dive forward 0° to 30°
Dive forward angle on exit	Changing course less than 45°	Changing course less than 45°
Cascade occurs	* *	No
Cascade occurs		
High angle of attack recovery	A	A
Recoverv	Spontaneous in less than 3 s	Spontaneous in less than 3 s
Cascade occurs	·	No
	1	
	Α	A
Dive forward angle on exit		Dive forward 0° to 30°
-	No collapse	No collapse
Cascade occurs (other than collapses) Rocking back		No Less than 45°
_	Most lines tight	Most lines tight
zine tension	Tiose lines eight	Trose mies digne
Small asymmetric collapse	A	Α
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 0° to 15°
Re-inflation behaviour	Spontaneous re-inflation	Spontaneous re-inflation
Total change of course		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
Folding lines used	no	no
Large asymmetric collapse	A	A
	i	i
Change of course until re-inflation Maximum dive forward or roll angle		Less than 90° Dive or roll angle 15° to 45°
maximum dive forward or roll angle Re-inflation behaviour	•	Spontaneous re-inflation
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	Less than 360°	Less than 360°
Total change of course Collapse on the opposite side occurs		
Total change of course 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)
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Total change of course Collapse on the opposite side occurs Twist occurs	No (or only a small number of collapsed cells with a spontaneous re inflation) No No	No (or only a small number of collapsed cells with a spontaneous re inflation) No
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Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs Folding lines used Small asymmetric collapse accelerated	No (or only a small number of collapsed cells with a spontaneous re inflation) No No no A Less than 90°	No (or only a small number of collapsed cells with a spontaneous re inflation) No No no
Total change of course Collapse on the opposite side occurs Twist occurs Cascade occurs Folding lines used Small asymmetric collapse accelerated Change of course until re-inflation Maximum dive forward or roll angle Re-inflation behaviour	No (or only a small number of collapsed cells with a spontaneous re inflation) No No no Less than 90° Dive or roll angle 15° to 45° Spontaneous re-inflation	No (or only a small number of collapsed cells with a spontaneous re inflation) No No no A Less than 90° Dive or roll angle 15° to 45° Spontaneous re-inflation
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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 No (or only a small number of collapsed No (or only a small number of cells with a spontaneous re inflation) collapsed cells with a spontaneous re inflation) Twist occurs No Cascade occurs No No Folding lines used no no Directional control with a maintained asymmetric collapse Able to keep course Yes Yes 180° turn away from the collapsed side Yes Yes possible in 10 s Amount of control range between turn and More than 50 % of the symmetric control More than 50 % of the symmetric stall or spin travel Trim speed spin tendency A Spin occurs No Low speed spin tendency Spin occurs No Recovery from a developed spin A Spin rotation angle after release Stops spinning in less than 90° Stops spinning in less than 90° Cascade occurs No B-line stall A Change of course before release Changing course less than 45° Changing course less than 45° Behaviour before release Remains stable with straight span Remains stable with straight span **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 0° to 30° Dive forward 0° to 30° Cascade occurs No Big ears A Entry procedure Dedicated controls Standard technique Behaviour during big ears Stable flight Stable flight **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 0° to 30° Dive forward 0° to 30° Big ears in accelerated flight A Entry procedure Dedicated controls Standard technique Behaviour during big ears Stable flight Stable flight **Recovery** Spontaneous in less than 3 s Spontaneous in less than 3 s Dive forward angle on exit Dive forward 0° to 30° Dive forward 0° to 30° Behaviour immediately after releasing the Stable flight Stable flight accelerator while maintaining big ears Alternative means of directional control 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