## TEST REPORT DHV 03 APCO KARMA S

Type Apco KARMA S

Certificate-No DHV GS-01-1537-06

Holder of certificate Apco Aviation Ltd.

Manufacturer Apco Aviation Ltd.

Classification 1 GH

Winch tow Yes

Number of seats min / Number of 1 / 1  $\,$ 

seats max

**Accelerator?** Yes

Trimmers? No

	BEHAVIOUR AT MIN WEIGHT IN FLIGHT(60 KG)	BEHAVIOUR AT MAX WEIGHT IN FLIGHT(90 KG)
Take off	1	1
Inflation	evenly, immediately	evenly, immediately
Rising behaviour	immediately comes over pilot	immediately comes over pilot
Take off speed	average	average
Take off handling	easy	easy
Straight flight	1	1
Roll damping	average	average
Turn handling	1	1
Spin tendency	slight	slight
Control travel	high	high
Agility	average	average
Symmetric stall	1	1
Deep-stall limit	late > 75 cm	late > 75 cm
Full stall limit	late > 80 cm	late > 80 cm
Increase in steering power	high	high
Front collapse	1	1
Pre-acceleration	slight	slight
Opening behaviour	spontaneous, delayed	spontaneous, quickly

Asymmetric collapse	1	1
Turn tendency	< 90 degrees	< 90 degrees
Change of course		90 - 180 degrees
Rate of turn		slight
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Max. roll/pitch angle	less than 45 degrees	less than 45 degrees
Loss of altitude		slight
Stabilization	_	spontaneous
Opening behaviour	spontaneous	spontaneous
Countersteering an asymmetric collapse	1	1
Stabilization	countersteering easy	countersteering easy
Control travel	high	high
Control pressure increase	high	high
Turn in opposite direction	easy, no tendency to stall	easy, no tendency to stall
Opening behaviour	spontaneous, quickly	spontaneous, quickly
Full stall, symm. exit	1	1
Spin out of straight flight	1	1
Spin out of turn	1	1
Spiral dive	1	1
	ASSA	ASSA
Entry Spin tendency		easy slight
-	turn continues through < 180 degrees	turn continues through < 180 degrees
Sink rate after 720 ° [m/s]	- C	10
B-line stall	1	1
Entry	easy	easy
Exit	spontaneous	spontaneous
Big ears	1	1
Entry	easy	easy

Recovery	spontaneous, quickly	spontaneous, quickly
Landing	1	1
Landing behaviour	easy	easy
Front collapse (accelerated)	1	1
Pre-acceleration	slight	slight
Opening behaviour	spontaneous, delayed	spontaneous, delayed
Asymmetric collapse (accelerated)	1	1
Turn tendency	< 90 degrees	< 90 degrees
Change of course	90 - 180 degrees	90 - 180 degrees
Rate of turn	slight	slight
Max. roll/pitch angle	less than 45 degrees	less than 45 degrees
Loss of altitude		slight
Stabilization	spontaneous	spontaneous
Opening behaviour	spontaneous	spontaneous
Big ears accelerated	1	1
Entry	easy	easy
Recovery	spontaneous, quickly	spontaneous, quickly
Supplementary remarks		