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DHV TEST REPORT LTF 2003



NOVA TATTOO C-S

Type designation NOVA Tattoo C-S**Type test reference no** DHV GS-01-1376-05**Holder of certification** NOVA Vertriebsgesellschaft m.b.H.**Manufacturer** NOVA Vertriebsgesellschaft m.b.H.**Classification** 2 GH**Winch towing** Yes**Number of seats min / max** 1 / 1**Accelerator** Yes**Trimmers** No

BEHAVIOUR AT MIN WEIGHT IN FLIGHT (80KG)	BEHAVIOUR AT MAX WEIGHT IN FLIGHT (100KG)
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[Take off](#)

1-2

1-2

Inflation evenly, immediately**Rising behaviour** immediately comes over pilot**Take off speed** average**Take off handling** easy

evenly, immediately

immediately comes over pilot

average

easy

[Straight flight](#)

1-2

1-2

Roll damping average

average

[Turn handling](#)

2

2

Spin tendency average

slight

Control travel slight

average

Agility high

average

[Symmetric stall](#)

2

2

Deep-stall limit average 60 cm - 75 cm

average 60 cm - 75 cm

Full stall limit average 65 cm - 80 cm

average 65 cm - 80 cm

Increase in steering power high

average

[Front collapse](#)

2

2

Pre-acceleration average

average

Opening behaviour spontaneous, delayed

spontaneous, delayed

[Asymmetric collapse](#)

2

2

Turn tendency 90 - 180 degrees

90 - 180 degrees

Change of course 180 - 360 degrees

90 - 180 degrees

Rate of turn average

average

Max. roll/pitch angle greater than 45 degrees

greater than 45 degrees

Loss of altitude average

average

Stabilization spontaneous

spontaneous

Opening behaviour spontaneous, quickly

spontaneous, delayed

[Countersteering an asymmetric collapse](#)

2

2

Stabilization countersteering easy

countersteering easy

Control travel slight

average

Control pressure increase high

average

Turn in opposite direction easy, no tendency to stall

easy, no tendency to stall

Opening behaviour spontaneous, quickly

spontaneous, delayed

[Full stall, symm. exit](#)

2

2

[Spin out of straight flight](#)

2

2

[Spin out of turn](#)

2

1-2

[Spiral dive](#)

1-2

2

Entry average

average

Spin tendency slight

average

Exit spontaneous

turn continues through 180 - 360 degrees

Sink rate after 720 °[m/s] 13

11

[B-line stall](#)

1-2

1-2

Entry easy

easy

Exit spontaneous

spontaneous

Big ears	1-2	1-2
	Entry easy	easy
	Recovery spontaneous, quickly	spontaneous, quickly
Landing	1-2	1-2
	Landing behaviour average	average
Front collapse (accelerated)	2	2
	Pre-acceleration slight	average
	Opening behaviour not spontaneously symmetrically activating the controls	spontaneous, delayed
Asymmetric collapse (accelerated)	2	2
	Turn tendency 180 - 360 degrees	90 - 180 degrees
	Change of course 180 - 360 degrees	180 - 360 degrees
	Rate of turn average	average
	Max. roll/pitch angle greater than 45 degrees	greater than 45 degrees
	Loss of altitude high	average
	Stabilization spontaneous	spontaneous
	Opening behaviour spontaneous, quickly	spontaneous, delayed
Big ears accelerated	1-2	1-2
	Entry easy	easy
	Recovery not spontaneously	spontaneous, quickly

by **jursaconsulting**