



Accordance with EN standards 926-2:2005 Date of issue (D.M.Y):



www.dudek.com.pl export@dudek.com.pl

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MANUFACTURER:

MODEL:

Α

В

C D

Dudek Paragliders S.J.

Synthesis Cabrio 46

<u>Configuratio</u>	<u>n dur</u>	<u>ring f</u>	<u>light tests</u>			
Paraglider	F	larnes	ss used for flight	tests (ma	xi weight)	
Maximum total weight in flight:		Type:			ABS	
Minimum total weight in flight: 180 kg		Brand name:		Advance		
Weight of the paraglider: 11.2 kg	Model:			Bi Pro 2		
		Seat to lowest part of risers distance:			49 cm	
Number of risers: 4			ce between top of tors centerlines:		50 cm	
Projected area: 39.48 m ²		For sett	detailed informatic ings used for flight flight tests	n regarding tests, pleas	g harness se refer to	
Accessories	' L		flight tests	reports.		
Range of the speed 0 cm	0 cm		ge of trimmers:	close	cm	
Speed range using brakes: 12 km/h		Total speed range with accessories: 0 km/h				
Inspections (whichever happens earlier) :						
Every 24 months or every 100 flying hou			Serial no:			
Warning ! before use refer to user 's manua		ual.	Date of manufacturing:			
Person or compagny having presented the glider for testing:		None				
Conformity tests according to EN 926-2:2005 & EN 926-1:2006 standards carried out by:						
		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