



Accordance with **EN** standards **926-2:2005** & **926-1:2006**

Date of issue (D.M.Y):



PG 124.2008 08.04.2008

MANUFACTURER:

PRO DESIGN

MODEL:

CUGA 90

Configuration during flight tests					
Paraglider	ł	Harness used for flight tests (maxi weight)			
Maximum total weight in flight: 110	kg	Type:			ABS
Minimum total weight in flight: 90 kg		Brand name:		Sol Paragliders	
Weight of the paraglider: 5 kc	~	Model	:		Slider L
Weight of the paraglider: 5 kg	<u>ا</u> ا	Seat to lowest part of risers distance:			47 cm
Number of risers: 4		Distance between top of connectors centerlines:			46 cm
Projected area: 23.18	m²	For detailed information regarding harness settings used for flight tests, please refer to flight tests reports.			harness se refer to
Accessories					
Range of the speed 1	15 cm		ge of trimmers:	No	cm
Speed range using brakes: 13	km/h	Tota acce	l speed range with essories:	20	km/h
Inspections (whichever happens earlier):					
12 months or 100 flights			Serial no:		
Warning ! before use refer to user 's manual.					
Person or compagny having presented None					
Conformity tests according to EN 926-2:2005 & EN 926-1:2006 standards carried out by:					
A I R URAUOSSE A I R URAUOSSE Case postale 10 1844 Villeneuve Switzerland	6 Tel 2 0 Fax 0 email i	00-41 (0) 21 965 65 66 BUREAU VERITAS			
$\begin{array}{c} \mathbf{A} \\ \mathbf{B} \\ \mathbf{B} \\ \mathbf{C} \\ \mathbf{C} \\ \mathbf{D} \\ \mathbf{D} \\ \mathbf{C} \\ $					