

Minimum total weight in flight:

B Class:



www.gradient.cx gradient@gradient.cx

Accordance with EN standards 926-2:2005 & 926-1:1995:

Date of issue (D.M.Y):

PG 025.2006 06.01.2007

MANUFACTURER:	GRADIENT
MANUFACTURER:	GRADIEN

**BRIGHT 3 24** MODEL:

60 kg

20.86

 $\mathbf{m}^{2}$ 

Configuration during flight tests

Paraglider

Harness used for flight tests (maxi weight)

**ABS** Type: Maximum total weight in flight: 80 kg Brand name: Sup'Air

**Altiplume** Model:

Weight of the paraglider: 4.8 kg Seat to lowest part of risers distance: 46 cm

Number of risers: 3 Distance between top of connectors centerlines: 42 cm

For detailed information regarding harness settings used for flight tests, please refer to flight tests reports.

## Accessories

Projected area:

Range of the speed system:	12	2 cm	Ran	ge of trimmers:	No	cm
Speed range using brakes:	11	km/h	Tota	I speed range with essories:	22	km/h
nspections (whichever happ	oens ear	lier):				
200 hours or 24 months			Serial no:			
Warning! before use refer to user 's manual.			Date of manufacturing	:		

Person or compagny having presented the glider for testing: None

Conformity tests according to EN 926-2:2005 & EN 926-1:1995 standards carried out by:					
A I R TURQUOISE	AIR TURQUOISE Rue de la Poterlaz, 6 Case postale 10 1844 Villeneuve Switzerland	AIR TURQUOISE Tel Tel 2 Fax email	00-41 (0) 79 202 52 30 00-41 (0) 78 694 65 66 00-41 (0) 21 965 65 66 info@airturquoise.ch www.cen.li		
A B					

 00000000000000