

B Class:



www.swing.de info@swing.de

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

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MANUFACTURER:	SWING FLUGSPORTGE	RATE

ARCUS 5.22 MODEL:

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 Minimum total weight in flight: 60 kg Light Model: Weight of the paraglider: 6 kg Seat to lowest part of risers distance: 48 cm Number of risers: Distance between top of connectors centerlines: 42 cm Projected area: m² 22.8 For detailed information regarding harness settings used for flight tests, please refer to flight tests reports.

Accessories

Range of the speed system:	15.5	cm	Ran	ge of trimmers:	No	cm
Speed range using brakes:	13	km/h	Tota	ll speed range with essories:	21	km/h
Inspections (whichever happ	ens earl	ier):				
24 months or 150 hours flying time		Serial no: Date of manufacturing:				
Warning! before use refer to user 's manual.						
Person or compagny have the glider for testing:	ing pre	sented		None		

Conformity tests according to EN 926-2:2005 & EN 926-1:1995 standards carried out by:

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