



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

Date of issue (D.M.Y):

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### MANUFACTURER:

## MAC PARA TECHNOLOGY

#### MODEL:

## MUSE 2 28

Configuration during flight tests								
Paraglider	Н	Harness used for flight tests (maxi weight)						
Maximum total weight in flight	: 110 kg	-	Туре:			ABS Advance		
Minimum total weight in flight:	85 kg	Brand name:						
Weight of the paraglider:	5.95 kg		Model: Seat to lowest part of risers distance: Distance between top of connectors centerlines:			Progress L 47 cm		
Number of risers:	4						46 cm	
Projected area: 24	.93 m²		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:	14 km/l	<b>h</b> Total speed range with accessories:			with	21	km/h	
Inspections (whichever ha	-							
At least 2 years or 1 year for school usi				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 926-1:1995 standards carried out by:								
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