



“Permit to fly”
for prototype gliders
in Paragliding World Cup events

Manufacturer:

Name:.....

Address:.....

Email:.....

Phone:.....

Represented by:.....

allows the following pilot:

Pilot Name:.....

Pilot Email:.....

World Cup Pilot number:.....

to fly the following prototype glider:

Glider model name:.....

Size and colors:.....

Serial Number:.....

Glider maintenance:

- maximum interval between line change:.....
- date of last line change: / /
- date of next line change: / /
- maximum full glider control interval:.....
- date of last full glider control: / /
- date of next full glider control: / /

Lines strength specifications:

	Main lines	Middle lines (1)	Middle lines (2)	Top lines
Line type designation				
Diameter				
Breaking Strength unsewn				
Material core				
Material sheath				
Line mass per length unit				
Core mass per length unit				
Number of A-Lines				
Number of B-Lines				
Number of C-Lines				
Number of D-Lines				
Number of Stabiliser-Lines				

Total strength of main (lower) lines:

Minimum flight weight:

Maximum flight weight:..... (must not exceed total strength / 15).

We the manufacturer confirm that the glider has been built in accordance with the line specifications given above. We the manufacturer are not aware of any circumstances that might adversely affect the airworthiness of this glider.

This "Permit to fly" has been issued on : / / and will expire on / /

Pilot Signature

Manufacturer Signature and stamp