



## CIVL Competition Class paragliders Certificate of Compliance Template

### I. Manufacturer

Company: [Company name]

Address: [Company address]

### II. Test Laboratory (as appropriate)

Company: [Test Laboratory name]

Address: [Test Laboratory address]

### III. Test specimen

Model [Model name]

Min. take off weight [kg] [value]

Max. take off weight [kg] [value]

### IV. Results of measurements program, checks and required drawings

Canopy dimension See Measurement File

Line attachment points See Measurement File

Line lengths (see Measurement File) Negative  Positive

Riser lengths (see Measurement File) Negative  Positive

Symmetric folding lines check Negative  Positive

Asymmetric folding line check Negative  Positive

Folding line attachment points check Negative  Positive

### V. Flight test program

Flight test model reference number [ \_ - \_ - \_ ]  
(Test laboratory - as appropriate)

Flight test model date of manufacture [year/month]

Flight test Serial number [ \_ - \_ - \_ ]

Test pilot(s) [Test pilots' names]

Canopy markings for collapses Negative  Positive

Flight test program Negative  Positive



## VI. Results of stability test program

Load test model reference number [ \_ - \_ - ]  
Load test model date of manufacture [month/year]  
Load test Serial number [ \_ - \_ - ]  
Shock load test (weak link) [daN]: [value]> max. take-off weight  
Date: [day/month/year]  
Damage: Yes  | No   
Sustained load [daN]: [value]> max. take-off weight  
(max. load over 3 seconds)  
Date: [day/month/year]  
Damage: Yes  | No   
Calculated max. weight ( $W_{max}$ ) [daN]: [value]> max. take-off weight  
All line samples  $F_{break} > 20$  daN: Yes  | No   
Main brake lines strength and level above  
 $F_{break} > 100$  daN: Yes  | No

## VII. Additional material

Plans with dimensions and tolerances Refer to user's manual and Annexe B  
Technical characteristics and list of materials Refer to user's manual and Annexe B

## VIII. Certificate of Compliance

The undersigned certify that the model tested complies with the CCC requirements as defined in **Section 7G – 2020 Edition – Revision 1.0**

Place, date, stamp, name and signature (Test laboratory - as appropriate)