

# **CIVL** Competition Class paragliders **Certificate of Compliance Template**

#### Manufacturer Ι.

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<br>(Test laboratory - as appropriate) | <u> </u>               |
|--|------------------------|
| Flight test model date of manufacture                                    | [year/month]           |
| Flight test Serial number  | <u> </u>               |
| 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  | <u> </u>                            |
|---|-------------------------------------|
| Load test model date of manufacture                                     | [month/year]                        |
| Load test Serial number   | <u> </u>                            |
| Shock load test (weak link) [daN]:                                      | [value]> max. take-off weight       |
| Date:   | [day/month/year]                    |
| Damage:   | Yes □   No 🗹                        |
| Sustained load [daN]:<br>(max. load over 3 seconds)                     | [value]> max. take-off weight       |
| Date:   | [day/month/year]                    |
| Damage:   | Yes □   No 🗹                        |
| Calculated max. weight (W <sub>max</sub> ) [daN]:                       | [value]> max. take-off weight       |
| All line samples F <sub>break</sub> > 20 daN:                           | Yes⊠  No □                          |
| Main brake lines strength and level above F <sub>break</sub> > 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)