BGA glider data sheet - Duo Discus

Data source: Flight & maintenance manuals Date of issue: 1994

Manufacturer: Schempp Hirth, Flugzeugbau GmbH, Postfach 1443, D-73222 Kirchheim/Teck, Germany

Phone: 00 49 7021 7298-0 Fax: 00 49 7021 7298-199 www.schempp-hirth.com

UK Agent: Southern Sailplanes Phone: 0148 871774 Fax:

Link to mandatory mods:

Weighing Data:

| | Kg | Pounds | |
|--|------|--------|--|
| Max weight (take off & landing) with water | 700 | 1543 | |
| Max weight dry | 660 | 1455 | |
| Max wing water | 198 | 435 | |
| Max fin water | 11 | 24 | |
| Max weight of non lifting components (everything except wings) | 440 | 970 | |
| Max seat load (front & rear seats) | 110 | 242 | |
| | mm | Inches | |
| Forward C of G limit (aft of datum) | 45 | 1.77 | |
| Aft C of G limit (aft of datum) | 250 | 9.84 | |
| Front pilot position (forward) | 1400 | 55.12 | |
| Rear pilot position (forward) | 290 | 11.42 | |
| Weighing Longitudinal datum: Wing root LE. Horizontal | | | |

Control deflections in mm

| | Up | Down | Distance - hinge to measuring point | Max free play |
|----------|-----------------------|--------|--|---------------------|
| Ailerons | 71 ± 5 | 36 ± 5 | 176 | ± 3 |
| Elevator | 52 ± 4 | 52 ± 4 | 170 | ± 3 |
| Rudder | Left & Ri 190 ± 20 | • | 410 | |

| Controls Moments & weights | Weights Kg | Moments cm Kg |
|---|---------------|------------------|
| Rudder | 4.8 to 5.9 | -10 to -7 |
| Elevator half (without fitting) | 0.8 to 1.0 | 3.65 to 4.50 |
| Inner aileron | 4.3 to 5.9 | 8 to 10 |
| Outer aileron | 0.54 to 0.7 | 1.6 to 2.0 |
| Exceeding these weights by 15% is allowable because of additional mass balance. Moments must be as above. | | |

Weighing Longitudinal datum: Wing root LE. Horizontal datum: Top of rear fuselage 1000:45 tail down.

The standard nose weights each reduce min front cockpit load by 5 kg. One litre may be put in the tail tank for each 34 litres in the wing tanks. Tail tank is 5320mm aft of datum. Main wheel is 65mm aft of datum. Tail wheel is 5265mm aft of datum, tailskid is 5300mm aft of datum.

Maximum speeds

| | Knots | Kph |
|------------------|-------|------|
| VNE | 135 | 250 |
| Rough air | 97 | 180 |
| Manoeuvre | 97 | 180 |
| Aerotow* | 97* | 180* |
| (Fin pitot) | | |
| Winch / auto tow | 81 | 150 |
| U/C down | 97 | 180 |
| | | |

VNE at altitude

| Height in feet | Knots | Kph |
|--------------------|-------|-----|
| 6600 - 10 000 feet | 130 | 241 |
| 10 - 13 000 feet | 124 | 229 |
| 13 - 16 000 feet | 117 | 217 |
| 16 - 20 000 feet | 111 | 205 |
| 20 - 23 000 feet | 105 | 194 |
| 23 - 26 000 feet | 99 | 183 |
| 26 - 30 000 feet | 93 | 172 |
| 30 - 33 000 feet | 87 | 162 |
| 33 - 39 000 feet | 76 | 141 |

Notes: - *Max aerotow speed is 81 knots (150 kph) with a nose pitot. TN 396-5 (Mod 396-10) introduces a fin pitot.

Max winch weak link: 910 Kg (Brown)

Tyre pressures: Nose & tail wheels 3 bar, 43 psi. Main wheel 4 bar, 57 psi. Non aerobatic. Intentional spinning prohibited. Cloud flying is not permitted. Brake fluid SAE - J 1703 or US specification FMVVS 116, DOT 3 resp. DOT 4

German (LBA) Type certificate number 396

This sheet compiled by: Tim Macfadyen Date: 6 Dec 2002