

## Index List of the DAeC 2005

Glider or Motor Glider Type	Index
<b>Open Class</b>	
eta	132
Nimbus 4; ASW 22BL	128
Nimbus 3/25,5m; ASW 22 B; ASH 25/>26m; Nimbus 4D	126
Nimbus 3/24,5m; Nimbus 3D; ASW 22/24m; AS 22-2; ASH 25	124
Nimbus 3/22,9m; ASW 22/22m; LS 5	122
SB 10; Glasflügel 604/24m	120
Glasflügel 604;	118
ASW 17; Jantar 2/2b; Nimbus 2 b/c; fs 29; LAK 12	116
Jantar 19m; Kestrel 19m;	114
DG 500/505 22m; Stemme S 10; B 13; Mü 27; ASW 12	110
Janus C with retractable gear; DG 500/505 20m; fs 33	108
Janus C without retractable gear; B 12; Calif A 21; DG 1000/18m	106
Janus 18,2m; DG 505 Orion 18m	104
<b>18m Class</b>	
SB 14; ASH 26; Ventus 2/18m; DG 800/18m; LS 9; LAK 17/18m	120
DG 600/18m; LS 6/17,5m; LS 6/18m	118
Ventus 17,6m; DG 600/17m	116
Ventus 16,6m; LS 8/18m; LAK 19/18m;	114
ASW 20 16,6m; Kestrel 17m; Glasflügel 304/17 / 304CZ17,4	112
DG 200/17; LS 3/17; DG 400/17; Mosquito 17m	110
Diamant 18m; BS 1; D 36	108
<b>FAI 15m Class (Gliders in the 15m configuration)</b>	
Ventus 2; ASW 27; DG 800; LAK 17	114
Ventus 1; LS 6	112
DG 600; ASW 20; SB 11; fs 32; Glasflügel 304	110
LS 3; DG 200; DG 400; Mini Nimbus; Mosquito; D 40	108
<b>Standard Class</b>	
LS 8; Discus; ASW 24; SZD 55; SB 13; DG 303; Discus 2; ASW 28; LAK 19; Genesis	108
<b>Standard/Club Class</b>	
LS 4; LS 7; DG 300; Falkon; LS 3 Std.; SB 12; AFH 24; Glasflügel 304C	106
DG 300 without retractable gear; AK 5; Pegase (all versions)	104
<b>Club Class</b>	
FK-3; SB 8; Speed Astir II; PIK 20 D/E	106
Mü 26; Diamant 16,5m; Cirrus 18,34m; DG 300 ohne EZ; AK5; Pegase	104
LS 2; H 301; Cobra 17m	102

ASW 19; DG 100; LS1f; Hornet; Std. Jantar, Std. Astir; SZD 59; Phöbus B3; Cirrus; Std. Cirrus 16m; Phöbus C <sup>1</sup> ; D 37; SB 7; Elfe 17m, Std. Libelle 17m	100
ASW 15; Std. Cirrus; Std. Libelle; LS 1-0,c,d; Cobra 15; ASW 19 Club; DG 100 Club; D 38; Mü 22b; Pajno V1/2	98
Astir CS; Astir CS 77; Club Libelle; Salto 15/15,5m; Elfe S3/S4; Mistral C; Phöbus B; SHK; IS 29D; LS 1-0 without retractable gear; VSO-10	96
Astir CS Jeans; fs 25; Elfe without retractable gear; Phöbus A; VSO-10 C	94
G 102 Club Astir; ASK 23; Phönix; Carat; Kiwi	92
SZD 51 Junior; Zugvogel IIIb; Std. Austria SH1; SF 27 B	90
SB 5 E; SF 27 A; Foka; Zugvogel III a; H 101 Salto; SF 30; PIK 16 Vasama; Pilatus B4 with retractable gear; Std. Austria SH; Geier; ASK 18	88
Ka 6 E; Ka 10; SB 5 a-c; SZD 30 Pirat; SIE 3; Std. Austria; Pilatus B4 without retractable gear; Zugvogel I,II,IV; PW 5; Solo L 33; Greif II; VT16/116 Orlic	86
Ka 6; SF 26; H 30;	84
Sagitta; ASK 14; SZD 22	82
LCF II; Weihe 50;	80
Ka 8; L-Spatz; Lunak LF 107	78
Minimoa	76
Spatz 13m; AV 36	74
Rhönbussard	60
Grunau Baby; Ka 1; Ka 3	54
<b>Two-Seater</b>	
Duo Discus; DG1000/20m	110
Janus C with retractable gear; DG 500/505 20m; fs33	108
Janus C without retractable gear; B 12; Calif A21; DG 1000/18m	106
Janus 18,2m; DG 505 Orion 18m	104
DG 500/505 Trainer with retractable gear	100
DG 500/505 Trainer without retractable gear; fs 31; Twin III/20m	98
G 103 Twin III; AFH 22	96
Twin Astir with retractable gear	94
Twin Astir without retractable gear; G103 Twin II; ASK 21	92
SF 34 with retractable gear	88
SF 34 without retractable gear	86
SZD 50 Puchacz; Bergfalke IV; IS 28 B2	84
Kranich II; Condor IV	80
ASK 13; Bergfalke III; Bocian; L-23 Super Blanik 18,2m	78
Ka7; Ka 2B; Bergfalke II; L13 Blanik; L23 Super Blanik; SZD 45; Dimona	76
Ka 2; Kranich II	74
Rhönlerche; Specht	54

The index increases by 2 points in sailplanes that were retrofitted with retractable gear.

### **18-m-Klasse**

Single-seated gliders with a wing span >15m and =18m except those in the Club Class.

### **Motorglider**

Self launching and self-sustaining motor gliders based on a pure glider are given the same index as the corresponding glider.

### **Winglets**

The index is not changes when winglets are used.

The DAeC Index List does not claim to be complete. For the inclusion of gliders which are not yet in the list, an application (in English or German) with the technical documents must be made to the DAeC competition committee.

### **Remark:**

This index-list is based on a theoretical weather model representing weather conditions in Germany during the time period from March to September. Therefore using this list for centralized championships or any championship outside of Germany may give false results.