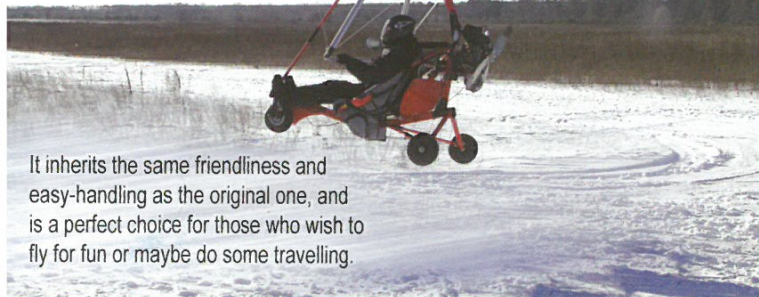


Wings for nanolight trikes

Discus T

is an intermediate hang glider Discus redesigned specifically for use with nanolight trikes.



It inherits the same friendliness and easy-handling as the original one, and is a perfect choice for those who wish to fly for fun or maybe do some travelling.

Fox T

has been developed from our beginner glider Fox. It is reinforced and adapted exclusively for flying with the nanolight trikes. It is a completely different feeling when you fly the Fox T: slow, low and maneuverable flying is real fun!



Fox 13TL

is a kingpostless wing that combines performance with ease of rigging/derigging and storage. It can fly as slow as 37 km/h and as fast as 90 km/h. It can be hangared while remaining fixed to a trike and set up for flight within 5 minutes. The new Fox 13TL is ranked as the most outstanding wing in the line of Aeros T-wings.



Combat T

is designed for those who want to extend their abilities of flying faster and farther. Besides, its unique design allows the storage of a whole aircraft without complete disassembly — with the wing folded in but attached to the trike, almost ready to go.



	Discus 14T	Discus 15T	Fox T	Fox 13 TL	Combat T
Sail area, sq.m. (sq.ft.)	13.7 (147.5)	14.7 (158)	16.2 (174)	13.0 (140)	12.8 (138)
Wing span, m (ft.)	10 (32.8)	10.3 (33.8)	9.6 (31.5)	8.65 (28.35)	10 (32.8)
Aspect ratio	7.3	7.2	5.7	5.75	7.8
Nose angle, °	127	127	120	121	130
Weight (without bags), kg (lb)	33 (73)	35 (77)	28 (62)	34 (75)	40 (88)
Number of upper sail battens	20	20	15	15	24
Number of bottom sail battens	4	4	-	-	6
Breakdown length, m (ft)	5.1/4.1 (16.7/13.4)	5.2/4.2 (17/13.8)	5.8/3.9 (19/12.8)	5.08/3.5 (16.65/11.47)	4/5.6 (13/18.4)
Double surface, %	80	80	30	30	90
Tested load, G	+6/-3				
Min. airspeed, km/h (mph)	35 (22)	35 (22)	35 (22)	37 (23)	37 (23)
Max. airspeed, km/h (mph)	85 (53)	85 (53)	75 (47)	90 (56)	95 (60)
Cruise speed, km/h (mph)	55 (34)	55 (34)	48 (30)	56 (35)	63 (39)
Max. clip-in weight, kg (lb)	170 (375)	170 (375)	168 (370)	176 (388)	178 (392)