

Morpheus ∞7	17	17.5	18	19	21	24
Take off weight	55 - 95 kg	60 - 100 kg	70 - 105 kg	80 - 110 kg	90 - 120 kg	110 - 135 kg
Wing area flat	17	17,5	18	19	21	24
Wing area project	15,05	15,84	16,53	17,2	19,1	22,3
Wing span flat	9,78	9,92	10,06	10,33	10,86	11,61
Wing span project	8,33	8,55	8,73	8,9	9,38	10,14
Aspect ratio flat	5,62	5,62	5,62	5,62	5,62	5,62
Aspect ratio project	4,61	4,61	4,61	4,61	4,61	4,61
Numbers of Cell	56	56	56	56	56	56
V-Trim	~45 Km/h	~45 Km/h	~45 Km/h	~44 Km/h	~44 Km/h	~44 Km/h
V-Min	~24 Km/h	~24 Km/h	~25 Km/h	~25 Km/h	~26 Km/h	~26 Km/h
V-Max	60+ Km/h	60+ Km/h	60+ Km/h	60+ Km/h	60+ Km/h	60+ Km/h
Feature	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer	V-Tapes, Tension Stripe G-Force agility feature's Speed System/Trimmer
Numbers of riser	4	4	4	4	4	4
Numbers of lines storey	3	3	3	3	3	3
Glider weight	3,8 kg	4,1 kg	4,4 kg	4,8 kg	5,2 kg	5,6 kg
Certification	No	No	No	No	No	No