



Technical Data



	15	16	17	18	19	20	21,5	23	24,5	
Take off weight	50 - 100 kg	60 - 100 kg	70 - 105 kg	75 - 110 kg	80 - 110 kg	85 - 115 kg	90 - 120 kg	100 - 130 kg	110 - 140 kg	
Wing area flat	15	16	17	18	19	20	21,5	23	24,5	
Wing area project	13,29	14,18	15,06	15,95	16,83	17,72	19,05	20,38	21,71	
Wing span flat	9,18	9,48	9,77	10,05	10,33	10,6	10,99	11,36	11,73	
Wing span project	7,66	7,9	8,14	8,39	8,62	8,85	9,17	9,49	9,79	
Aspect ratio flat	5,62	5,62	5,62	5,62	5,62	5,62	5,62	5,62	5,62	
Aspect ratio flat project	4,42	4,42	4,42	4,42	4,42	4,42	4,42	4,42	4,42	
Number of chambers	50	50	50	50	50	50	50	50	50	
V-Trim	~ 44 Km/h (75kg Take off weight)	44 Km/h (75kg Take off weight)	44 Km/h (95kg Take off weight)	44 Km/h (100kg Take off weight)	44 Km/h (110kg Take off weight)	43 Km/h (110kg Take off weight)	43 Km/h (120kg Take off weight)	44 Km/h (130kg Take off weight)	43 Km/h (130kg Take off weight)	
V-Min	26 Km/h	25 Km/h	25 Km/h	25 Km/h	24 Km/h	24 Km/h	23 Km/h	23 Km/h	22 Km/h	
V-Max	58+ Km/h	58+ Km/h	58+ Km/h	58+ Km/h	58+ Km/h	58+ Km/h	58 Km/h	58 Km/h	58 Km/h	
Features	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus	V-Tapes, Tension Stripes Accelerator/Trimmer PPN/ PPN plus
Number of risers	4	4	4	4	4	4	4	4	4	
Number of line storeys	3	3	3	3	3	3	3	3	3	
Certification	No	No	No	No	No	No	No	No	No	
Glider weight										

mistakes, misprints and changes reserved.
Reproduction, even partly, only with written permission of U-Turn.