

Test laboratory for paragliders, paraglider harnesses  
 and paraglider emergency parachutes

## Line and Riser measurements report for flight test glider

Report number: **PG\_2719.2026**  
 Manufacturer: **Dudek**

Sample name: **Solo 2 27**  
 S/N: **P-288771**

### Total line length include riser and carabiner/connect [mm]

		A	B	C	D	E	Stab	Brakes
Center	1	7255,0	7165,0	7169,0	7311,0	7473,0		7840,0
	2	7170,0	7072,0	7119,0	7259,0	7428,0		7565,0
	3	7145,0	7045,0	7104,0	7237,0	7401,0		7414,0
	4	7130,0	7027,0	7145,0	7270,0	7421,0		7251,0
	5	7128,0	7030,0	7114,0	7247,0			7232,0
	6	7185,0	7093,0	7079,0	7207,0			7059,0
	7	7154,0	7079,0	7084,0	7196,0			6919,0
	8	7092,0	7015,0	7123,0	7219,0			6859,0
	9	7092,0	7006,0	7077,0	7161,0			6887,0
	10	7084,0	7009,0	6977,0	7050,0			6772,0
	11	7084,0	7017,0	6897,0	6966,0			6715,0
	12	7138,0	7076,0	6851,0	6900,0			6698,0
	13	7060,0	6988,0	6533,0	6630,0			6701,0
	14	6953,0	6891,0					6742,0
	15	6866,0	6816,0					
	16	6804,0	6784,0					
	17	6580,0	6534,0					
Wing tip	18	6469,0	6473,0					

### Measure total riser length without carabiners/connect [mm]

Risers	Std	Acc
A	463	341
A'	566	444
B	463	382
C	463	422
D	465	465
Acc	122	*[mm]
Trimmer	n/a	[mm]

\*Travel range (distance between A and rear riser)