



## Line and Riser measurements report for flight test glider

Report number: **PG\_2690.2026**

Sample name: **Tau 27**

Manufacturer: **Advance Thun AG**

S/N: **113629**

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

		A	B	C	D	E	Stab	Brakes
Center	1	7990	7958	7930	8046			8482
	2	7883	7854	7831	7949			8190
	3	7847	7816	7794	7909			8029
	4	7869	7841	7816	7925			7963
	5	7822	7795	7771	7882			7774
	6	7675	7650	7639	7751			7572
	7	7598	7575	7566	7668			7485
	8	7595	7577	7570	7659			7490
	9	7377		7359				7498
	10	7278		7283				7295
	11	7161		7175				7233
	12	7138		7173				7327
	13	7043		7023				
	14	6983		6997				
	15	6990						
	16							
	17							
Wing tip	18							

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

Risers	Std	Acc
A	517	325
A'	523	426
B	517	512
C		
D		
Acc	188	*[mm]
Trimmer	n/a	[mm]

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