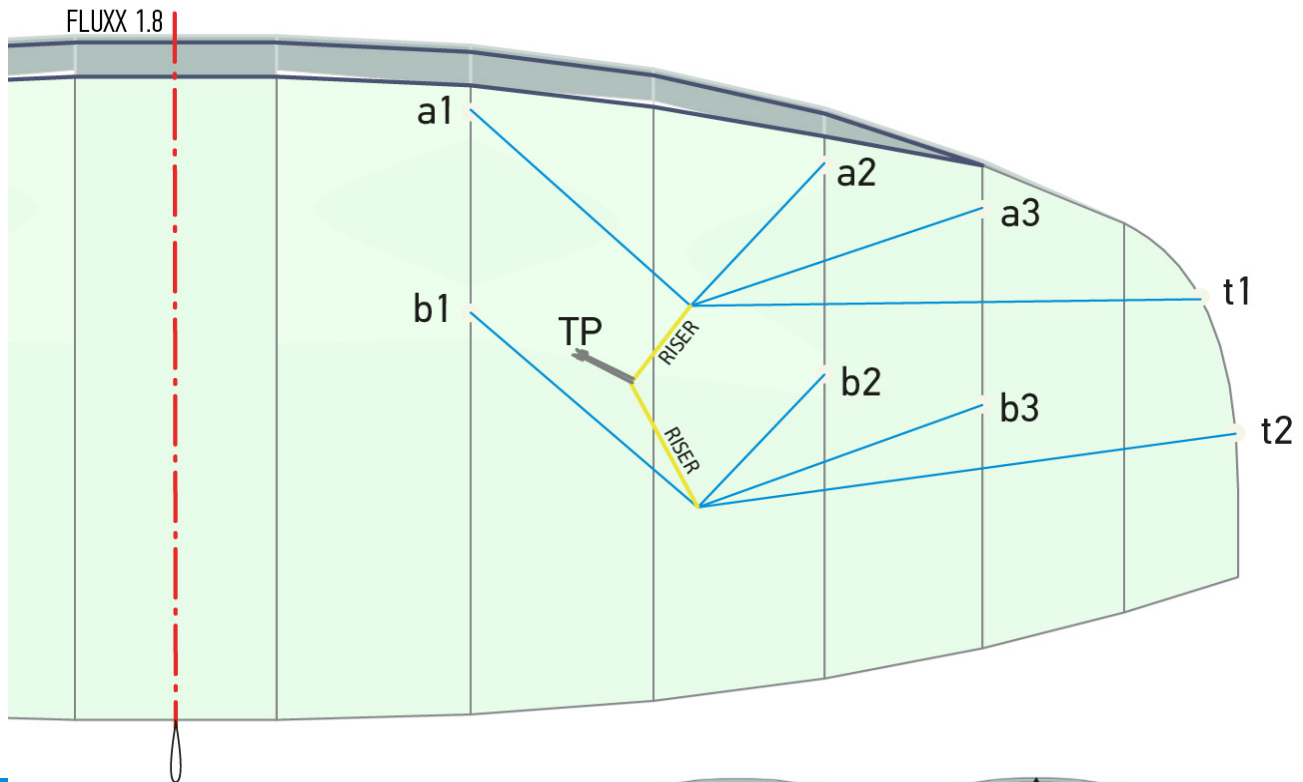
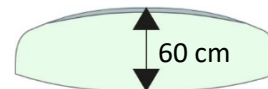
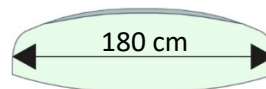


## Waageschema | Bridlescheme



■ braided polyester 500D \*8 | 25 kp | white  
■ braided polyester 750D\*16 | 80 kp | white


**Waagemaße | Bridle Dimensions**

Waageleine Bridleline	Länge Length	[mm]	
a1	675		
a2	525		
a3	450		
b1	680		
b2	550		
b3	485		
t1	350		
t2	365		
Riser	200		

**Spannweite | Wingspan**

180 cm

**Höhe | Height**

60 cm

**Fläche | Sail area**

 0,90 m<sup>2</sup>
**Windbereich | Windrange**

2-6 Bft. (10-49 km/h, 6-31 mph)

**Segelmaterial | sailmaterial**

Oberseite | upper skin: 70D Ripstop Polyester

Unterseite | lower skin: 70D Ripstop Polyester

Profile | ribs: 70D Ripstop Polyester | white

V-Profil | v-rips: 70D Ripstop Polyester | white

**Flugleinen | Flying lines**

Dyneema LIROS 100 daN / 2 x 25 m / sewn loops

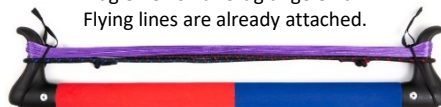
**Accessories**

Tasche / Anleitung / Hang Tag /

Winder mit Flugleinen / Controlbar (47 cm)

Bag / Manual / Hang Tag / Winder with

flyinglines controlbar (47 cm)

 Flugleinen sind fertig angeleint.  
 Flying lines are already attached.

 TP (Tow Point) ø1.8 mm 70 kp cored polyester / red  
 on left side, black on right side
