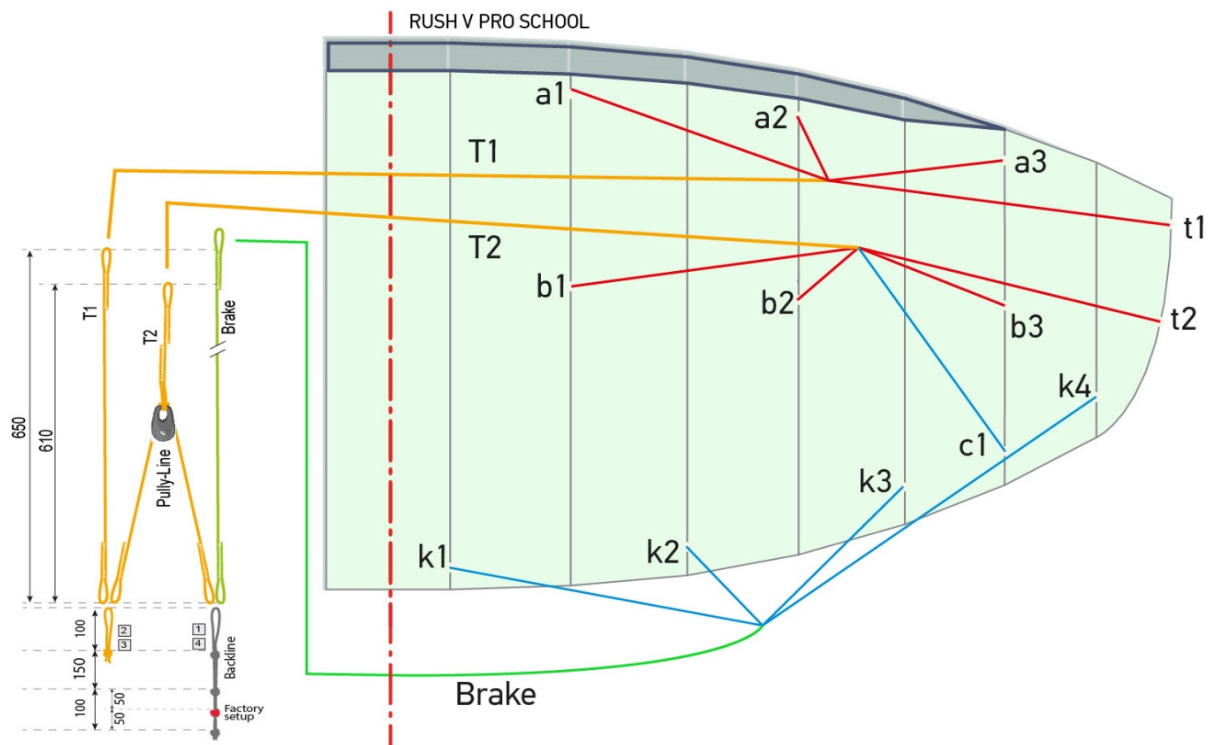
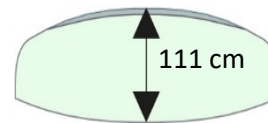
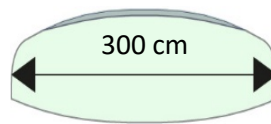


Waageschema | Bridlescheme



- corded Dyneema 45 daN | blue | sewn
- corded Dyneema 100 daN | red | sewn
- corded Dyneema 150 daN | green | sewn
- corded Dyneema 200 daN | orange | sewn



Waagemaße | Bridle Dimensions

Waageleine Bridleline	Länge Length	[mm]
a1	1270	
a2	1070	
a3	870	
b1	1220	
b2	1040	
b3	890	
c1	940	
t1	655	
t2	690	
k1	1245	
k2	1020	
k3	790	
k4	590	
Brake	940	
T1	650	
T2	170	
Pulley Line	950	

Spannweite | Wingspan

300 cm

Höhe | Height

111 cm

Fläche | Sail area

 2,75 m²

Windbereich | Windrange

2-6 Bft. (8-45 km/h, 5-28 mph, 4-24 knots)

Segelmaterial | sailmaterial

Oberseite | upper skin: 40D Ripstop Nylon

Unterseite | lower skin: 70D Ripstop Polyester

Profile | rips: 70D Ripstop Polyester | white

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

Flugleinen | Flying lines

Dyneema LIROS 200 daN / 4 x 20 m / sewn loops

Accessories

Tasche / Anleitung / Hang Tag /

Depower Trainer Controlbar (50 cm)

Bag / Manual / Hang Tag /



TP (Tow Point)

ø3 mm cored polyester
 red on left side
 black on right side