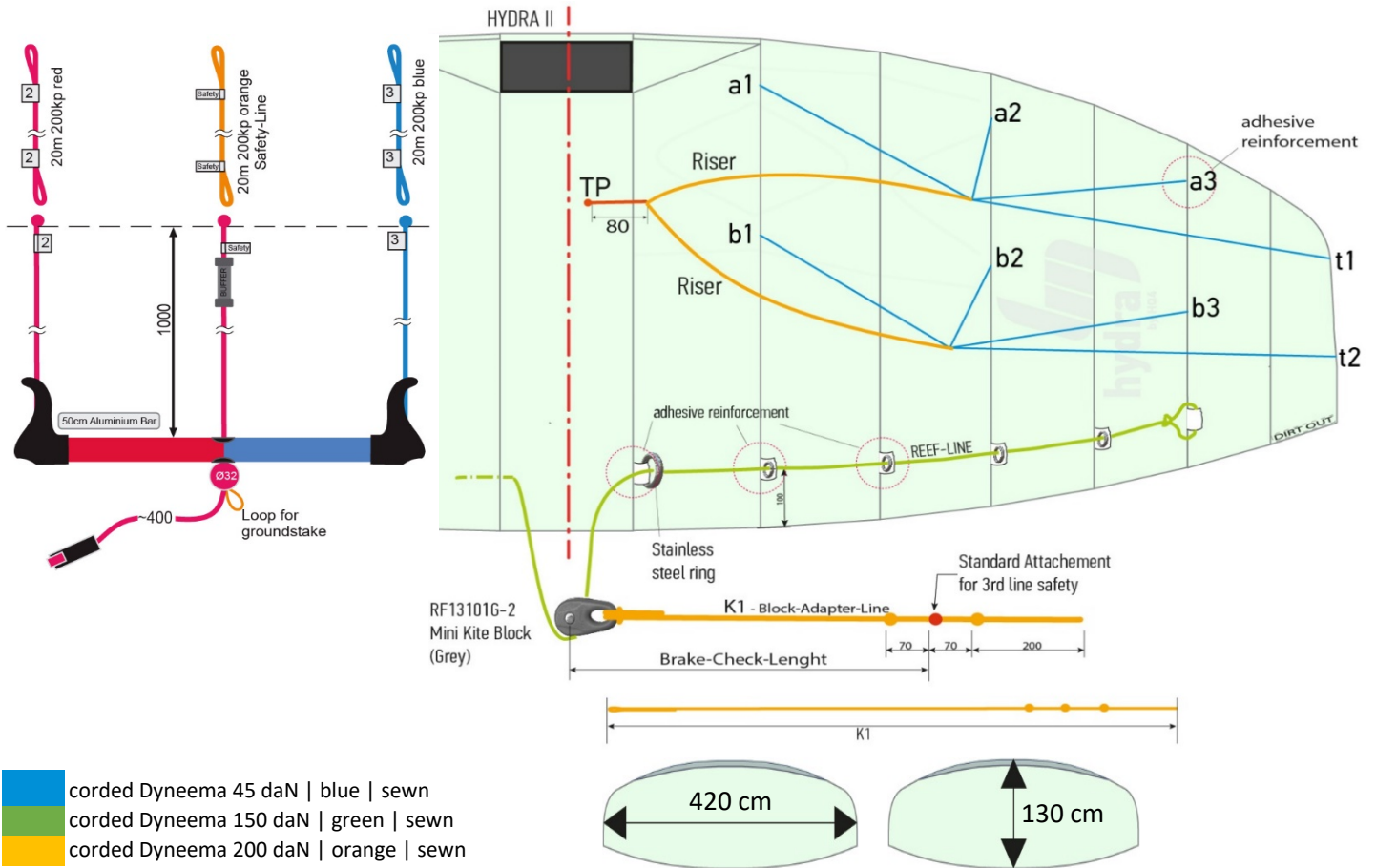


### Waageschema | Bridlescheme



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

### Waagemaße | Bridle Dimensions

Waageleine Bridleline	Länge Length	[mm]
a1	1755	
a2	1470	
a3	1190	
b1	1775	
b2	1525	
b3	1260	
t1	980	
t2	1055	
Riser	300	

### Brakebridle

Reef Line	5030 plus ~ 7cm on each knot
K1	1300
Brake-Check-Length	1000

Spannweite   Wingspan	420 cm
Höhe   Height	130 cm
Fläche   Sail area	4,52 m <sup>2</sup>
Gewicht   weight	900 g
Windbereich   Windrange	2-5 Bft. (6-34 km/h, 4-21 mph, 3-18 knots)

### Segelmaterial | sailmaterial

Oberseite   upper skin:	40D Ripstop Nylon
Unterseite   lower skin:	40D Ripstop Nylon
Profile   ribs:	70D Ripstop Polyester   white
V-Profil   v-rips	70D Ripstop Polyester   white

### Flugleinen | Flying lines

Dyneema LIROS 200 daN / 3 x 20 m / sewn loops

### Accessories

Tasche / Anleitung / Hang Tag / Trainer Controlbar (50 cm)  
Bag / Manual / Hang Tag / Trainer controlbar (50 cm)

TP (Tow Point)

