



Material List

Bezeichnung der Verwendung im Gesamtsystem	Herstellerbezeichnung	technische Maße / Dimension Gewicht / Festigkeit	Lieferant / DIN Nr.
Attachement loops	Nylon	7,2 g/m / Bruchlast 110kg / 13mm Breite	Kolon Industrial Co. Korea
Accerlerator	Nylon	Ø 4,0mm = Bruchlast 350 daN	
Accerlerator Brakeroll	GIN Rolle		Gin Gliders Korea
Accerlerator lock	Brummelhook		Gin Gliders Korea
brake attachements	Nylon	7,2 g/m / Bruchlast 110kg / 13mm Breite	Kolon Industrial Co. Korea
brake handhold	High Tanacity Poliester Yarn 22mm	25 g/m / 1000 kg Bruchlast	Techni Sangles, France
brake handhold attachement	High Tanacity Poliester Yarn 22mm	25 g/m / 1000 kg Bruchlast	Techni Sangles, France
brake handhold fixation	Magnet		Gin Gliders Korea
brake main line 2,3mm Ø	TSL 380	2,3mm =260daN	Liros
lines: DSL70, TSL 140, 190, 220 ,280, 380	Liros lines	look at line configuration	Rosenberger Tauwerke Germany
belt redirection	Stainless Steel	8g / Ø 3,8mm / Bruchlast 800kg	Ansung Precision CO. Korea
lines lock	Stainless Steel	12g / Ø 4,3mm / Bruchlast 1000kg	Ansung Precision CO. Korea
Top sail front-/backside	9017 E77A / DOKDO-30DMF	40 g/m ² - 40 g/m ² - 40 g/m ² (PA 6.6 HT)	Porcher Marine, NCV, France
V-Tape	RS3	40 g/m ² (PA 6.6 HT)	Paratex, Germany
Nose reinforcement	P 260	283 g/m ²	Dimension-Polyant, Germany
Rips, Profile	RS3	40 g/m ² (PA 6.6 HT)	Paratex, Germany
Riser	High Tanacity Poliester Yarn 22mm	25 g/m / 1000 kg Bruchlast	Techni Sangles, France
Undersail	DOKDO-30DFM	40 g/m ² (PA 6.6 HT)	Porcher Marine, NCV, France
Reinforcement pivot point B/C/D	W 420	180 g/m ²	Porcher Marine, NCV, France
sewing thread conopy	High Tanacity Poliester Yarn 150D/2	0,05 g/m ² / 2,9 kg Bruchlast	Amann & Söhne GmbH, Germany
sewing thread lines	High Tanacity Poliester Yarn 150D/3	0,083 g/m ² / 3,2 kg Bruchlast	Amann & Söhne GmbH, Germany