

<b>Canopy</b>	Fabric code	Finish	Weight	Material	Supplier
Upper sail	Skytex 9017	E25A	40 g/sqm	Nylon	NCV
Bottom sail	Skytex 9017	E25A	40 g/sqm	Nylon	NCV
Ribs	Skytex 9017	E29A	40 g/sqm	Nylon	NCV
Diagonal ribs	Skytex 9017	E29A	40 g/sqm	Nylon	NCV
LE reinforcements	Flexon cord 2,4 mm			Nylon	
Attachement point reinforcements	Dacron		170 g/sqm	Nylon	NCV
Attachement points	nylon tape		10mm	Nylon	
Thread	Zwibond 60			Polyamide	Gutterman
<b>Suspension lines</b>	Line code	Finish	Strength	Material	Supplier
Lines - upper level A,B	Liros DC 100 0,8mm	uncovered	100 daN	dyneema	Rosenberger Tauwerk GMBH
Lines - upper level C,D, brakes	Liros DC 60 0,6mm	uncovered	60 daN	dyneema	Rosenberger Tauwerk GMBH
Lines - stabilizer upper level	Liros DC 60 0,6mm	uncovered	60 daN	dyneema	Rosenberger Tauwerk GMBH
Lines - middle level A,B rows	Liros TSL 190 1,55mm	polyester covered	190 daN	aramid	Rosenberger Tauwerk GMBH
Lines - middle level C,D rows	Liros TSL 160 1,4mm	polyester covered	160 daN	aramid	Rosenberger Tauwerk GMBH
Lines - brakes middle level	Liros DSL 70 0,95mm	polyester covered	70 daN	dyneema	Rosenberger Tauwerk GMBH
Lines - main level A,B rows	Liros TSL 280 1,8mm	polyester covered	280 daN	aramid	Rosenberger Tauwerk GMBH
Lines - main level C row	Liros TSL 220 1,65mm	polyester covered	220 daN	aramid	Rosenberger Tauwerk GMBH
Lines - stabilizer	Liros TSL 190 1,55mm	polyester covered	190 daN	aramid	Rosenberger Tauwerk GMBH
<b>Risers</b>	Code	Finish	Size	Material	Supplier
Riser webbing			20 mm	polyester	
Connectors	Maillon rapide		3,5mm	stainless steel	Peguet