

Canopy	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
Suspension lines	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
Risers	Code	Finish	Size	Material	Supplier
Riser webbing			20 mm	polyester	
Connectors	Maillon rapide		3,5mm	stainless steel	Peguet