

List of material

Rev. 2.2 | 2018-04-05

Fuse 2



GIN

Description	Article Code	Material	Dimension	Finsih	Manufacturer
Upper sail front	9017 E25	Polyamid 6.6	38g/m ²	Coated, water repellent	Porcher Sport
Upper sail rear	9017 E25	Polyamid 6.6	38g/m ²	Coated, water repellent	Porcher Sport
Lower sail	70032 E3W	Polyamid 6.6	32 g/m2	Coated, water repellent	Porcher Sport
Diagonal, loaded rib, bands	MJ 38HF	Polyamid 6.6	38 g/m ²	Coated, water repellent	Myungjin Textile
Unloaded rib, half rib	MJ 38HF	Polyamid 6.6	38 g/m ²	Coated, water repellent	Myungjin Textile
Reinforcement	W420 [02420-X15]	Nylon	180 g/m ²	Double laminated with polyester films	Porcher Sport
Rigid rods	-	Plastics	ø 2,0 - 3,0 mm	-	Gin Gliders Inc.
Top lines	7950-080	Dyneema	ø 0.9 [mm]	Sleeve Polyester	Edelrid
Middle lines	7343-140 190 230	Aramid	ø 1.3 1.5 1.7 [mm]	Sleeve Polyester	Edelrid
Main lines	7343-140 230 420 TGL 400	Aramid Dyneema	ø 1.3 1.7 2.2 [mm] ø 2.3 [mm]	Sleeve Polyester	Edelrid Gin Gliders Inc.
Riser	70221	Polyester	20 mm	-	Güth & Wolf
Line loop I	M21030	Nylon	13 mm	-	-
Line loop II	Plain Mil-T 5038	Nylon	10 mm	-	Seokwang
Line shackle (Carabiner)	M300193	Stainless steel	ø 3.85 mm	Stainless	JuTech Korea
Thread for fabric	Mill Faden 150D/3	Polyester bonded	0.05 g	Impregnated	Amann & Söhne
Thread for riser	210D/4	Polyester bonded	0.07 g	-	Wonang
Trailing edge band	140 B HTP Opti	Polyester	20 mm	Coated, Polymer	Dymension Polyant
Binding tape (Leading edge)	Plain Mil-T 5038	Nylon	10 mm	-	Seokwang

::: Gin Gliders Inc. :::

285-1 GalDam-Ri, Mohyun-Myun
17036 Korea

Yongin City, Kyunggi-Do

Phone: +82 31 333 1241
FAX: +82-31-334-6788

facebook.com/gingliders
www.gingliders.com