

ID	Component description	Qty	Component specification
01	Wing surface (canopy)	1	1800 mm × 700 mm ; 0.5 m ² ; Polyamide 5.5 nylon
02	Nose reinforcement piece	1	Reinforced polyamide nylon
03	Tail reinforcement piece	1	Reinforced polyamide nylon
04	Wisker reinforcement piece	2	Reinforced polyamide nylon
05	Wing end reinforcement piece	2	Reinforced polyamide nylon
06	Wing side reinforcement piece	2	Reinforced polyamide nylon
07	Wing side yard	2	Ø6 mm × 1100 mm ; carbon rod
08	Rear yard	2	Ø6 mm × 600 mm ; carbon rod
09	Longitudinal yard	4	Ø6 mm × 550 mm ; carbon rod
10	Wisker	2	Ø6 mm × 120 mm ; carbon rod
11	Nose yard junction tee	1	Cyclac ABS
12	Central cross	1	Cyclac ABS
13	Wisker junction tee	2	Cyclac ABS
14	Wing side junction tee	2	Cyclac ABS
15	Central tying ring	1	Ø10 mm × 0.4 mm ² ; stainless steel
16	Wing end tying ring	2	Ø10 mm × 0.4 mm ² ; stainless steel
17	Wing side tying ring	2	Ø10 mm × 0.4 mm ² ; stainless steel
18	Line attachment ring	2	Ø10 mm × 0.4 mm ² ; stainless steel
19	Tie	5	0.1 mm ² × ca. 800 mm ; nylon rope
20	Line	2	0.15 mm ² × ca. 800 mm ; nylon rope
21	Handle ring	2	Ø20 mm × 1 mm ² ; stainless steel
22	Handle	2	20 mm width nylon strap
23	Line winder	1	Cyclac ABS
24	Storage bag	1	Transparent nylon
25	User's manual	1	Printed material ; A6 format
26	Safety instructions	1	Printed material ; A6 format

Fabrics

Carbon rods

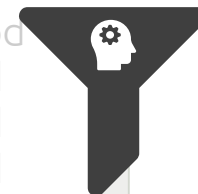
Moulded ABS parts

Rings (COTS)

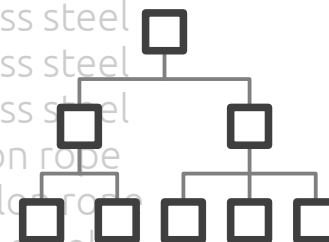
Rope & strap

Bag

Printed material



PBS



**Product
Breakdown
Structure**