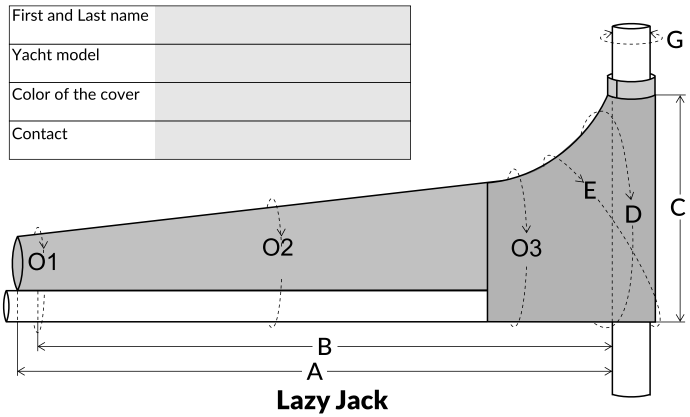
Sailmaster "Apollo Sails"

Miauki Szlak str, 52 - hall E3, kompleks hal "SKKW", 80-717 Gdansk Poland biuro@apollosails.com

Bartosz Szymanski
+48 691 155 204

Waldemar Szymanski +48 501 092 864





	-	
Α	Length from the rear of the mast to the end of the boom	cm
В	Length from the rear of the mast to the end of the sail	cm
С	Stack height	cm
D	Circumference of the sail at the mast together with the boom	cm
Ε	Circumference of the sail with the mast (measured at an angle of 45 degrees)	cm
F	Headboard width	cm
G	Mast circumference	cm
	O1 - 30 cm from edge of the sail	cm
	O2 - on 50% of the sail O3 - on 75% of the sail	cm
	*Circumference of the sail measured with bom	cm
	Quantity of fitting point on one side of cover	pcs
	Method of attaching the cover to the boom * a) boom side rails	mm
	b) placed on mainsail foot groove * in both cases the maximum inside diameter of the section	mm
	Notes	