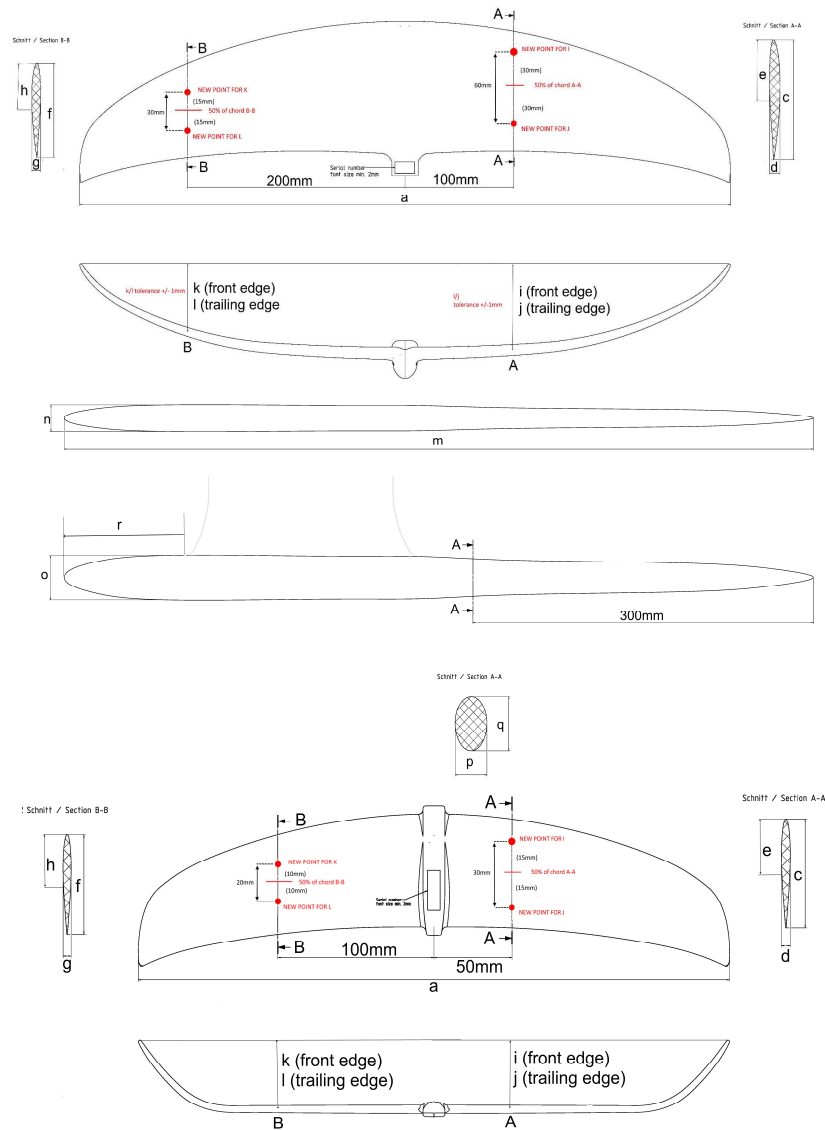


Brand: FLYING SARDINE
 Model: FLOW
 Year: 2020



Measurement
 Date
 Order Number
 Worker
 Serial No.
 Mold Number
 Status

Weight Foil [g]

883
 Frontwing a (max span) in mm
 Frontwing c (chord AA) in mm
 Frontwing d (max profile A-A) in mm
 Frontwing e (profile depth AA) in mm
 Frontwing f (chord B-B) in mm
 Frontwing g (max profile B-B) in mm
 Frontwing h (profile depth B-B) in mm
 Frontwing i (wing height A-A) in mm
 Frontwing j (wing height A-A) in mm
 Frontwing k (leading edge) in mm
 Frontwing l (trailing edge) in mm
 Rearwing a (max span) in mm
 Rearwing c (chord AA) in mm
 Rearwing d (max profile A-A) in mm
 Rearwing e (profile depth AA) in mm
 Rearwing f (chord B-B) in mm
 Rearwing g (max profile B-B) in mm
 Rearwing h (profile depth B-B) in mm
 Rearwing i (wing height A-A) in mm
 Rearwing j (wing height A-A) in mm
 Rearwing k (leading edge) in mm
 Rearwing l (trailing edge) in mm
 Fuselage m (max length) in mm
 Fuselage n1 (max horizontal diameter) in mm
 Fuselage n2 (max horizontal diameter) in mm
 Fuselage o (max vertical diameter) in mm
 Fuselage p (horizontal diameter A-A) in mm
 Fuselage q (vertical diameter A-A) in mm
 Fuselage r (distance mast connector to front) in mm

Registered	IKA Tolerance	IKA Min	IKA Max
883	+/- 5 %	839	927
684,0	+/- 1,0 mm	683,0	685,0
99,56	- 1,00 mm	98,56	99,56
11,33	+/- 0,50 mm	10,83	11,83
33,37	+/- 1,00 mm	32,37	34,37
86,18	- 1,00 mm	85,18	86,18
9,76	+/- 0,50 mm	9,26	10,26
26,94	+/- 1,00 mm	25,94	27,94
20,57	+/- 1,00 mm	19,57	21,57
23,68	+/- 1,00 mm	22,68	24,68
22,11	+/- 1,00 mm	21,11	23,11
24,50	+/- 1,00 mm	23,50	25,50
389,7	+/- 1,0 mm	388,7	390,7
54,07	- 1,00 mm	53,07	54,07
7,40	+/- 0,50 mm	6,90	7,90
17,53	+/- 1,00 mm	16,53	18,53
48,11	- 1,00 mm	47,11	48,11
6,52	+/- 0,50 mm	6,02	7,02
15,77	+/- 1,00 mm	14,77	16,77
26,18	+/- 1,00 mm	25,18	27,18
25,95	+/- 1,00 mm	24,95	26,95
24,06	+/- 1,00 mm	23,06	25,06
24,28	+/- 1,00 mm	23,28	25,28
578,63	+/- 2,00 mm	576,63	580,63
28,33	+/- 0,50 mm	27,83	28,83
27,67	+/- 0,50 mm	27,17	28,17
34,32	+/- 0,50 mm	33,82	34,82
27,48	+/- 0,50 mm	26,98	27,98
32,94	+/- 0,50 mm	32,44	33,44
143,49	+/- 1,00 mm	142,49	144,49