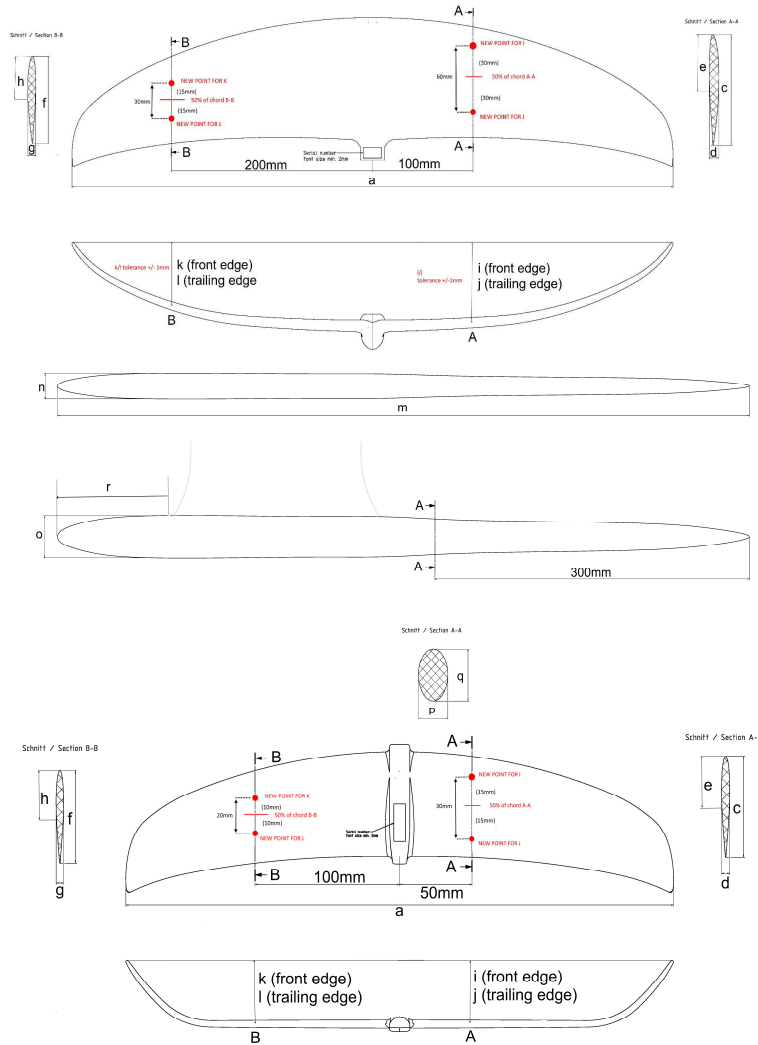


Brand: FLYING SARDINE
 Model: HAZE
 Year: 2020



Measurement Date	Registered	IKA Tolerance	IKA Min	IKA Max
Order Number				
Worker				
Serial No.				
Mold Number				
Status				
Weight Foil [g]	864	+/- 5 %	821	907
Frontwing a (max span) in mm	650,9	+/- 1,0 mm	649,9	651,9
Frontwing c (chord AA) in mm	107,37	- 1,00 mm	106,37	107,37
Frontwing d (max profile A-A) in mm	12,02	+/- 0,50 mm	11,52	12,52
Frontwing e (profile depth AA) in mm	24,99	+/- 1,00 mm	23,99	25,99
Frontwing f (chord B-B) in mm	86,14	- 1,00 mm	85,14	86,14
Frontwing g (max profile B-B) in mm	10,01	+/- 0,50 mm	9,51	10,51
Frontwing h (profile depth B-B) in mm	27,65	+/- 1,00 mm	26,65	28,65
Frontwing i (wing height A-A) in mm	23,55	+/- 1,00 mm	22,55	24,55
Frontwing j (wing height A-A) in mm	26,68	+/- 1,00 mm	25,68	27,68
Frontwing k (leading edge) in mm	17,46	+/- 1,00 mm	16,46	18,46
Frontwing l (trailing edge) in mm	20,16	+/- 1,00 mm	19,16	21,16
Rearwing a (max span) in mm	389,4	+/- 1,0 mm	388,4	390,4
Rearwing c (chord AA) in mm	59,60	- 1,00 mm	58,60	59,60
Rearwing d (max profile A-A) in mm	7,75	+/- 0,50 mm	7,25	8,25
Rearwing e (profile depth AA) in mm	18,61	+/- 1,00 mm	17,61	19,61
Rearwing f (chord B-B) in mm	54,37	- 1,00 mm	53,37	54,37
Rearwing g (max profile B-B) in mm	6,85	+/- 0,50 mm	6,35	7,35
Rearwing h (profile depth B-B) in mm	18,66	+/- 1,00 mm	17,66	19,66
Rearwing i (wing height A-A) in mm	23,80	+/- 1,00 mm	22,80	24,80
Rearwing j (wing height A-A) in mm	24,45	+/- 1,00 mm	23,45	25,45
Rearwing k (leading edge) in mm	24,16	+/- 1,00 mm	23,16	25,16
Rearwing l (trailing edge) in mm	24,68	+/- 1,00 mm	23,68	25,68
Fuselage m (max length) in mm	572,05	+/- 2,00 mm	570,05	574,05
Fuselage n1 (max horizontal diameter) in mm	28,42	+/- 0,50 mm	27,92	28,92
Fuselage n2 (max horizontal diameter) in mm	27,64	+/- 0,50 mm	27,14	28,14
Fuselage o (max vertical diameter) in mm	34,52	+/- 0,50 mm	34,02	35,02
Fuselage p (horizontal diameter A-A) in mm	27,54	+/- 0,50 mm	27,04	28,04
Fuselage q (vertical diameter A-A) in mm	32,88	+/- 0,50 mm	32,38	33,38
Fuselage r (distance mast connector to front) in mm	143,50	+/- 1,00 mm	142,50	144,50