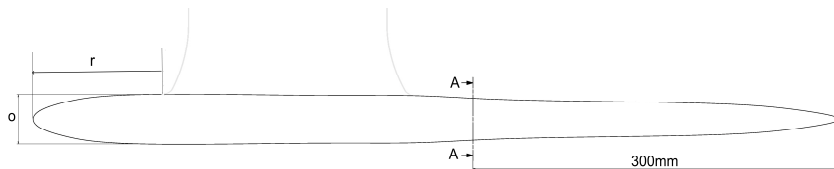
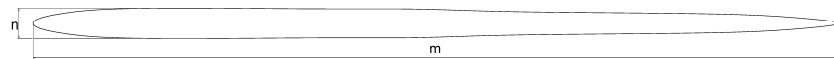
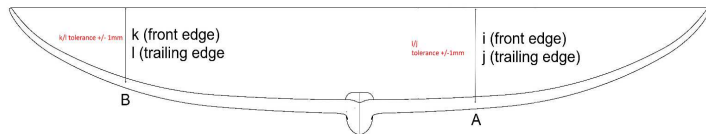
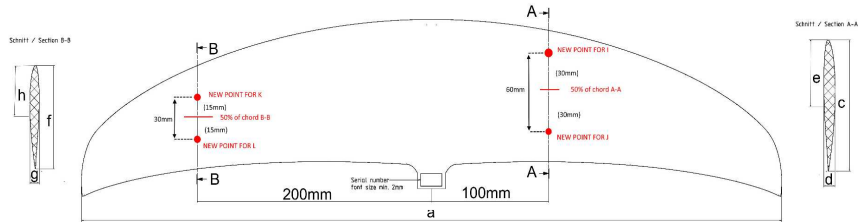


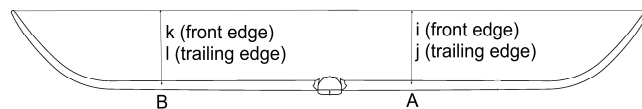
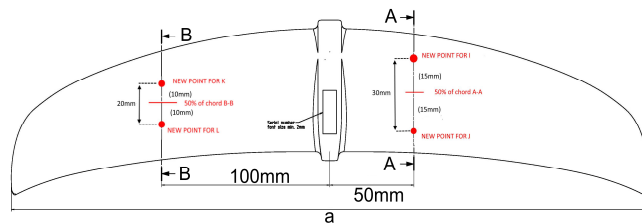
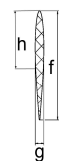
KATANA



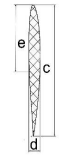
Schnitt / Section A-A



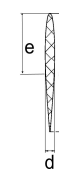
Schnitt / Section B-B



Schnitt / Section A-A



Schnitt / Section A-A



Measurement	Registered	IKA Tolerance	IKA Min	IKA Max
Date				
Order Number				
Worker				
Serial No.				
Mold Number				
Note				
Status				
Total Weight [g]	932	+/- 5,0 %	885,4	978,6
A Frontwing a (max span) in mm	680	+/- 1,0 mm	679,0	681,0
C Frontwing c (chord AA) in mm	94	- 1,0 mm	93,0	94
D Frontwing d (max profile A-A) in mm	10,9	+/- 0,5 mm	10,4	11,4
E Frontwing e (profile depth AA) in mm	45,9	+/- 1,0 mm	44,9	46,9
F Frontwing f (chord B-B) in mm	75	- 1,0 mm	74,0	75
G Frontwing g (max profile B-B) in mm	8,9	+/- 0,5 mm	8,4	9,4
H Frontwing h (profile depth B-B) in mm	36,2	+/- 1,0 mm	35,2	37,2
I Frontwing i (wing height A-A) in mm	2,8	+/- 1,0 mm	1,8	3,8
J Frontwing j (wing height A-A) in mm	-1	+/- 1,0 mm	-2,0	0,0
K Frontwing k (leading edge) in mm	-8,6	+/- 1,0 mm	-9,6	-7,6
L Frontwing l (trailing edge) in mm	-10,6	+/- 1,0 mm	-11,6	-9,6
A rearwing a (max span) in mm	391,8	+/- 1,0 mm	390,8	392,8
C rearwing c (chord AA) in mm	48,8	- 1,0 mm	47,8	48,8
D Rearwing d (max profile A-A) in mm	6,8	+/- 0,5 mm	6,3	7,3
E Rearwing e (profile depth AA) in mm	23,2	+/- 1,0 mm	22,2	24,2
F rearwing f (chord B-B) in mm	44,2	- 1,0 mm	43,2	44,2
G rearwing g (max profile B-B) in mm	6,1	+/- 0,5 mm	5,6	6,6
H rearwing h (profile depth B-B) in mm	21,1	+/- 1,0 mm	20,1	22,1
I rearwing i (wing height A-A) in mm	0,7	+/- 1,0 mm	-0,3	1,7
J rearwing j (wing height A-A) in mm	-0,2	+/- 1,0 mm	-1,2	0,8
K rearwing k (leading edge) in mm	0,9	+/- 1,0 mm	-0,1	1,9
L rearwing l (trailing edge) in mm	0	+/- 1,0 mm	-1,0	1,0
M Fuselage m (max length) in mm	585,2	+/- 2,0 mm	583,2	587,2
N Fuselage n (max horizontal diameter) in mm	24,9	+/- 0,5 mm	24,4	25,4
O Fuselage o (max vertical diameter) in mm	30,8	+/- 0,5 mm	30,3	31,3
P Fuselage p (horizontal diameter A-A) in mm	24	+/- 0,5 mm	23,5	24,5
Q Fuselage q (vertical diameter A-A) in mm	27,5	+/- 0,5 mm	27,0	28,0
R Fuselage r (distance mast connector to front) in mm	121	+/- 1,0 mm	120,0	122,0