



Rev.	00
Unit	mm
Scale	1:6
Date	29/01/2020
Signature	Baroncini



Measurement

Date

Order Number

Operator

Serial No.

Mold Number

Status

Weight [g]

Mast m (max length) in mm

Mast n (min width) in mm

Mast a (LE length) in mm

Mast b (TE length) in mm

Mast c (chord A-A) in mm

Mast d (max profile A-A) in mm

Mast e (profile depth A-A) in mm

Mast f (chord B-B) in mm

Mast g (max profile B-B) in mm

Mast h (profile depth B-B) in mm

Given IKA Tolerance IKA Min IKA Max

Weight [g]	1870 +/-	5 %	1776,5	1963,5
Mast m (max length) in mm	1060 +/-	2 mm	1058	1062
Mast n (min width) in mm	113,5 +/-	1 mm	112,5	114,5
Mast a (LE length) in mm	700 +/-	2 mm	698	702
Mast b (TE length) in mm	700 +/-	2 mm	698	702
Mast c (chord A-A) in mm	137,5 -	1 mm	136,5	137,5
Mast d (max profile A-A) in mm	14,7 +/-	0,5 mm	14,2	15,2
Mast e (profile depth A-A) in mm	59 +/-	1 mm	58	60
Mast f (chord B-B) in mm	117 -	1 mm	116	117
Mast g (max profile B-B) in mm	13 +/-	0,5 mm	12,5	13,5
Mast h (profile depth B-B) in mm	50 +/-	1 mm	49	51