Remarks:

LFM-0122-200-166



ReportNumber: 03			01									ProjectNumber:															LFM-0122-200-166						
<u> </u>			LFM-0122-200-166								InquiryNumber:														_	LFM-0122-200-166.001							
			DO-01								DrawingNumber:														-	LFM-0122-200-166.idw							
				Turbine blade								Visual testing date:														_	05.04.2		_				
<u> </u>																									_								
													•	Ге	sti	ng	; iı	nfo	or	ma	at	io	n										
Test standards:				DIN EN 13018										Printing process/ machine:											ch	in		FDM (metal)/ Makerbot Method X					
Test instruction:			internal										Printing specifications:											ıs:									
Test scope:			100%											Ac	ce	ept	ar	nce	e r	ule	e:					_	internal						
Tod	device:			D	igit	tal.	VO	rn	ior		alir	201	,					Tο	c+	ing		۱i۸	٠.								lamn (Camera	Lens
	ninance m	otor.	-		olte						1111	Jei				•				me				۷٠						-	455	Camera,	Lens
	asuring de		o ·		662			LA	ν- T	0								Lu	^ '	IIIC	as	su	100	J.						_	433		
IVIC	asuring de	vice iii	····	1/	JU2	20.																											
															7	Γe	st	re	SI	ults	S												
						_	/isı	ıal	ins	pe	tic	n -	do	cu						ord		ρt	o D	OIN	FN	13	01:	R			Fvalu	iation 2)	
		# -	Scope ¹⁾ / Actual [mm]		П							Γ	Γ		T		<u> </u>	T	T		T											1	-
Exam	area	Target [mm]	Scope ¹⁾ / ctual [mm	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	<u> </u>	115	9	117	118	118-a	118-b	201	202	301	302	303	A	NA	Remark
		•	Sc	1	1	1	1	1	1	1	-	7	-	,	1	1	_	1	1	7	7	1	1	11	11	2	2	3	3	3	1		
								<u> </u>								Par	t p	rop	oei	rties	s												
<u>1</u>	Outer surface		ES100	х		х		Г				Γ		Γ				Ť	T	Τ	Ī				Γ						х		
(2)	Initial layer		ES100	х												х															х		grinded
3	Top surface		ES100	х	х																										х		
4	Sliding surface		ES100	х	х																										х		
	Juriace							<u> </u>				<u> </u>			Р	art	di	ime	ens	sion	ıs											1	
(D1)	Overall	42,70	43,03									Π			Ī					T	Ī		х		x						×		Deviation accepted
(D2)	length Overall	25,00																	1				x		x						X		Deviation accepted
	width Hole	5,00	4,79		H																		х	х							x		Deviation accepted
\(\)D4\(\)	diameter Overall	80,07	80,66		H																1		х		х						x		Deviation accepted
	heigth	00,07	00,00																				^		^						_ ^		Deviation decepted
-	Legend: 1) ES Exterior surfaces (e.g. ES100%) 2) A Requirements are accepted																																
S	Suppo	rt (e.g. S	50%, S10	0%)						NΑ	٠.	. R	leq	uire	eme	ent	ts a	re	not	<u>t</u> a	CC	ept	ed									
		•																													. (*11)	1	
Surface irregularities: 100 General 107 L			107 Layer delamination									114 Bad corners													_	Infill irregularities: 201 False infill							
101 Rough surface						Curl	٠	•											ad c				_						2	202 Defect infill			
			109 Warping 110 Overheating												/ave sea										(Other irregularities:							
104 Under extrusion						aye			_							1	18	Di	ime	ns	sioi	nal	iss	ue						301 Clogged extruder			
105 Gaps in Walls							3ad Mise						ure	S				L18- L18-					Jnd Ove		size						302 Broken filament 303 No print bed adhesion		
106 Stringing 113 Missing suppo				υ ι (•						. 10	. J				, v e	, 31							,55 NO PI	iiit beu du	1103.011							
	Appendix XYES / NO General test			st	in	str	uc	tic	ns	, a	CC	ept	ta	nce	e 1	ru	le,	рі	rin	tin	g p	orc	ре	rt	ies/ 3 p	ages							

Good printing parameters

Raft difficult to remove

LFM-0122-200-166



	Checked		Rated	Customer release (if requested)			
Name:	Inspector #2	Name:	Production manager	Name:			
Test location:	Test area						
Date:	05.04.2022	Date:	05.04.2022	Date:			
Signature:	XXX	Signature:	XXX	Signature:			

Doc.-No.: DO-04 Rev.-No.: 0 Page 2 of 5

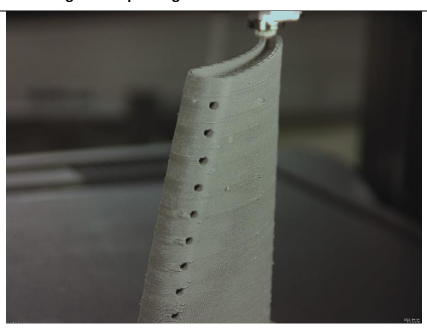
LFM-0122-200-166



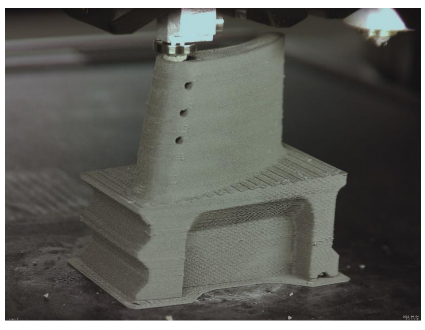
Appendix

Test instruction	 The assessment and evaluation must be carried out by experienced and trained personnel. Visual inspection after printing the part. The surfaces must be free of any coating, dirt, dust, powder etc. The testing/ inspection is carried out in daylight or under artificial light. The illuminance during the test must be at least 350lx, 500lx is recommended.
Acceptance rule	 There is currently no existing standard for 3D printing that defines the possible irregularities and limits for evaluation. For this reason, only internal evaluation standards can be used. The acceptance of the examinations here is based on the individual assessment of the examiner.

Part images after printing



General view immediately after printing



LFM-0122-200-166



View under test conditions	
View of the defects (if occurred)	
Blobs	

LFM-0122-200-166



Bad initial layer due to difficult raft removal	
Rough surfaces	