Remarks:

LFM-0122-200-166



ReportNumber: 01											_	ProjectNumber:												_	LFM-0122-200-166							
			FM-0122-200-166								_	InquiryNumber:													LFM-0122-200-166.001							
				0-01								_	DrawingNumber:												_	LFM-0122-200-166.idw						
PartTitle: Turk			rbine blade							_	Visual testing date:												_(05.04.2	2022							
												Te	est	tin	g i	inf	or	m	at	io	n											
Test standards: DI			DIN EN 13018										Printing process/ machine:											ne		FDM (metal)/ Makerbot Method X						
Test instruction	on:	-	in	internal									_	Printing specifications:												_	-					
			100%										Acceptance rule:												i	internal						
																_														_		
Test device:		-								lipe	er			_			esti					J.						_	Lamp, Camera, Lens			
Illuminance m				Voltcraft LX-10 1662853									-		LU	ו או	me	245	sur	ec	J.						_	455				
Measuring de	vice n	···	Т.	002	203	03								_																		
														Te	est	re	esu	ult	S													
		-	Visual inspection, docume									ent	ntation according to DIN EN 13018												Evaluation 2)							
Exam area	Target [mm]	Scope ¹⁾ / Actual [mm]	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	118-a	118-b	201	202	301	302	303	Α	NA	Remark	
														Pa	rt p	pro	per	rtie	es													
Outer surface		ES100	х		х																								х			
(2) Initial		ES100	х											>	ĸ														х		grinded	
3 Top surface		ES100	x	х																									х			
Sliding surface		ES100	х	х																									х			
														Pai	rt d	lim	ens	ioi	ns													
Overall length	42,70	43,03																			х		х			T	T		х		Deviation accepted	
Overall width	25,00	25,26																			х		х						х		Deviation accepted	
Hole diameter	5,00	4,79																			x	х							х		Deviation accepted	
Overall heigth	80,07	80,66																			х		х						Х		Deviation accepted	
Legend: 1) ES Exterio					6)			2	•	A NA			•						•			ed	!									
Surface irregularities: 100 General 101 Rough surface 102 Blobs on surface 103 Over extrusion 104 Under extrusion 105 Gaps in Walls 106 Stringing			107 Layer delamination 108 Curling 109 Warping 110 Overheating 111 Layershifting 112 Bad support structures 113 Missing support										Infill irregularities: 114 Bad corners 201 False infill 115 Bad overhangs 202 Defect infill 116 Waves on surfaces 117 z-seam on surfaces 118 Dimensional issue 118-a Undersize 118-b Oversize 303 No print bed adhesion										er t									
Appendix XYES / NO (Description/Pages)			General test instructions, acceptance rule, printing properties/ 3 pages																													
Remarks:						•		Go	000	d p	rin	tin	g	oar	an	ne	ter	`S														

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

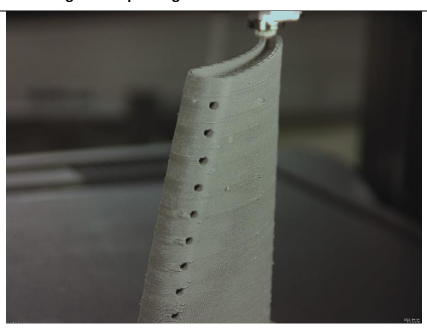
LFM-0122-200-166



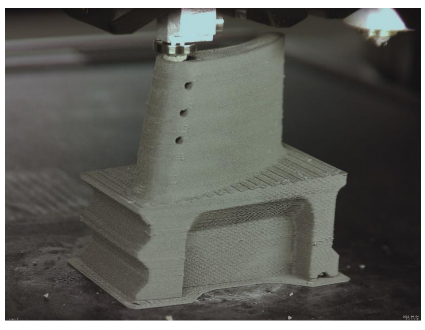
Appendix

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	