## **SINTER REPORT**

## LFM-0122-100-001

Date:

Signature:

21.04.2022

XXX

Date:

Signature:



Date:

Signature:

ReportNumber: 0		01			
PartNumber:		LFM-0122-100-001		ProjectNumber:	LFM-0122-100-001
Requirements: DO-01		00-01		 InquiryNumber:	LFM-0122-100-001.001
PartTitle: Femo		emoral head	32mm	Sintering date:	21.04.2022
				<del>-</del>	
Sintering informations					
Service provider:		IGO3D GmbH		Sintering provider:	Elnik Systems GmbH
Performer:		Worker #1		Material:	316l stainless steel
Debinding process:		Catalytic, nitric acid (HNO <sub>3</sub> )		Sintering process:	Pure hydrogen
Debinding specifications: BASF intern			al	Sintering specifications:	BASF internal
Appendix YES / NO (Description/Pages)			General sintering properties/ 1 page		
			Order via service provider		
Remarks:			<ul> <li>Debinding and sintering at the sintering provider</li> </ul>		
			<ul> <li>Standard specifications provided by the material manufacturer were used.</li> </ul>		
Editor				Checked	Customer release (if requested)
Name: Worker #1		Name:	Production Manager	Name:	

21.04.2022

XXX

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## **SINTER REPORT**

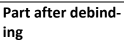
LFM-0122-100-001



## **Appendix**



Overview of received parts



No image

