

RL-SQC-206 Rev 1.0

Alloy Verification by X-Ray Fluorescence (XRF) for Machined Parts

DOCUMENT PROPERTIES

Document Type	Supplier Quality Clause (Doc Type) (see page 1)
Security Level	Approved for Limited External Use
Export Classification	Not Subject to Regulation - No Technical Data

DOCUMENT APPROVAL

Author	Reviewer	Approver	Date Released	Status
m.antoniruiz	m.heneghan	a.bernardo	19 Nov, 2023	Released

© 2023 Rocket Lab Ltd. All rights reserved.





Alloy Verification by X-Ray Fluorescence (XRF) for Machined Parts

TABLE OF CONTENTS

1 Glossary1	
2 Revision History1	
3 Document Properties1	

© 2023 Rocket Lab Ltd. All rights reserved.

This document (including any attachments and addenda attached hereto) ("Document") contains the confidential, proprietary, privileged and/or private information and/or trade secrets belonging to Rocket Lab Ltd. Rocket Lab Ltd. retains all title, ownership and intellectual property rights to the information and trademarks contained herein. This Document is provided to recipient on a confidential basis for evaluation purposes only, and may not be reproduced, redistributed or transmitted, in whole or in part, without the prior written consent of Rocket Lab Ltd.





Alloy Verification by X-Ray Fluorescence (XRF) for Machined Parts

Group	Testing, Inspection, & Traceability	
Clause	Supplier shall perform 100% alloy verification by X-Ray fluorescence on all parts submitted after all machining. The certification provided by the supplier shall confirm that all parts shipped are of the correct material as specified in the Purchase Order.	

1 Glossary

Glossary Term

No content found.

2 Revision History

Rev	Author	Date	Change Log / ECN
1	@Merelin Antoni Ruiz	💼 14 Nov 2023	First Release - Baseline

3 Document Properties

Document Type	Supplier Quality Clause (Doc Type) (see page 1)
Summary	QSC detailing the requirement for XRF Testing to verify the material used.
References	N/A
Notes	N/A
Parent Manual	RL-QM-010
Security Level	Approved for Limited External Use
Export Classification	Not Subject to Regulation - No Technical Data

Legal Warning

© 2023 Rocket Lab Ltd. All rights reserved.

This document (including any attachments and addenda attached hereto) ("Document") contains the confidential, proprietary, privileged and/or private information and/or trade secrets belonging to Rocket Lab Ltd. Rocket Lab Ltd. retains all title, ownership and intellectual property rights to the information and trademarks contained herein. This Document is provided to recipient on a confidential basis for evaluation

^{© 2023} Rocket Lab Ltd. All rights reserved.

This document (including any attachments and addenda attached hereto) ("Document") contains the confidential, proprietary, privileged and/or private information and/or trade secrets belonging to Rocket Lab Ltd. Rocket Lab Ltd. retains all title, ownership and intellectual property rights to the information and trademarks contained herein. This Document is provided to recipient on a confidential basis for evaluation purposes only, and may not be reproduced, redistributed or transmitted, in whole or in part, without the prior written consent of Rocket Lab Ltd.





Alloy Verification by X-Ray Fluorescence (XRF) for Machined Parts

purposes only, and may not be reproduced, redistributed or transmitted, in whole or in part, without the prior written consent of Rocket Lab Ltd.

This document (including any attachments and addenda attached hereto) ("Document") contains the confidential, proprietary, privileged and/or private information and/or trade secrets belonging to Rocket Lab Ltd. Rocket Lab Ltd. retains all title, ownership and intellectual property rights to the information and trademarks contained herein. This Document is provided to recipient on a confidential basis for evaluation purposes only, and may not be reproduced, redistributed or transmitted, in whole or in part, without the prior written consent of Rocket Lab Ltd.