

<b>James Walker</b>	Version No.	JWUK Deviation Permit	Owner	Effective Date
Doc Ref: QAF-062	1.0		J Taylor	20/03/19

### Section 1. To be completed by James Walker

Permit Number	JWUK-PN-000790
Customer Name	JUK RED MARINE ENGINEERING LTD
Customer Location	Hexham
JW Order Number	8134897
Date	24-04-19

JW Part Number	JW Material/Part Description	Customer Part Number	Customer Drawing Number
GARU3169437	GASKET RUBBER COMMERCIAL FLUOROCARBON REF 340C VITON® A CIRC OD 211.93MM ID 140MM TH 1.5MM DRAWING NO. PRJ01254-22-011 REV.1	PRJ01254-22-011 REV.1	PRJ01254-22-011 REV.1

Description of Deviation	We cannot achieve the tolerance specified on the OD (211.90 - 211.95). Our standard tolerance is +/-0.5mm so assuming we aimed for mid-limit this would give 211.43 - 212.43.
Need for Deviation	Unable to offer the tolerance the customer has requested on the drawing, Customers response to the above was, Instead of your proposal, and keeping the mid-limit the same, can you do it instead so the maximum OD stays the same? ie 211.45mm ± 0.5mm (210.95mm - 211.95mm), JW have confirmed that this is acceptable.
Permanent Deviation?	Yes
Responsible Person and Role	Sharon Whalley, Internal Sales representative.
Date, Signature	24-04-19

### Section 2. To be completed by customer

Accepted?	Yes/ <del>No</del>
Comments from Customer Contact	Agreed, based on 211.45 ± 0.5mm



<b>James Walker</b>	Version No.	JWUK Deviation Permit	Owner	Effective Date
Doc Ref: QAF-062	1.0		J Taylor	20/03/19

Responsible Person and Role	MATT TOYNE , ENGINEER		
Date, Signature	 25/04/19		

*Standard Provisions*

1. This deviation will become permanent for all future orders and is not exclusive to just the purchase order outlined on the permit, unless otherwise stated
2. This deviation will be captured in our customer notes and a copy of the deviation will not be supplied with shipped goods as standard, although it may be referenced in the James Walker part description

