James Walker	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

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.		
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? le 211.45mm ± 0.5mm (210.95mm - 211.95mm), JW have confirmed that this is acceptable.		
Yes		
Sharon Whalley, Internal Sales representative.		
24-04-19		

Section 2. To be completed by customer

Accepted?	Yes/DKC
Comments from Customer Contact	Agreed, based on 211.45 ± 0.5 mm



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

Responsible Person and Role	MATT TOTHE , ENGINEER	
Date, Signature	M	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

