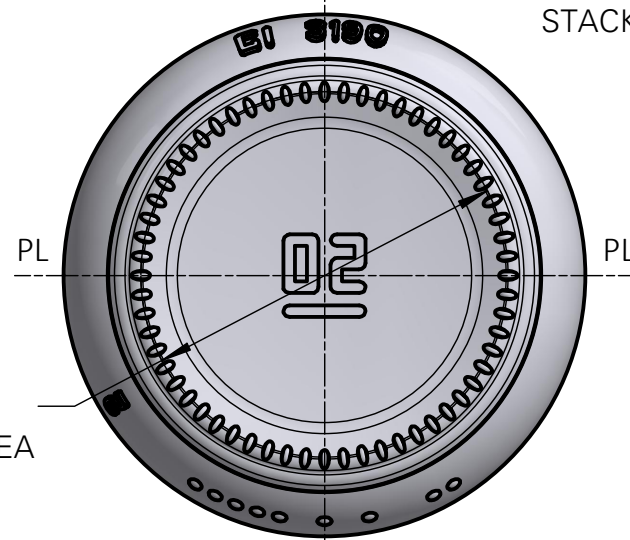
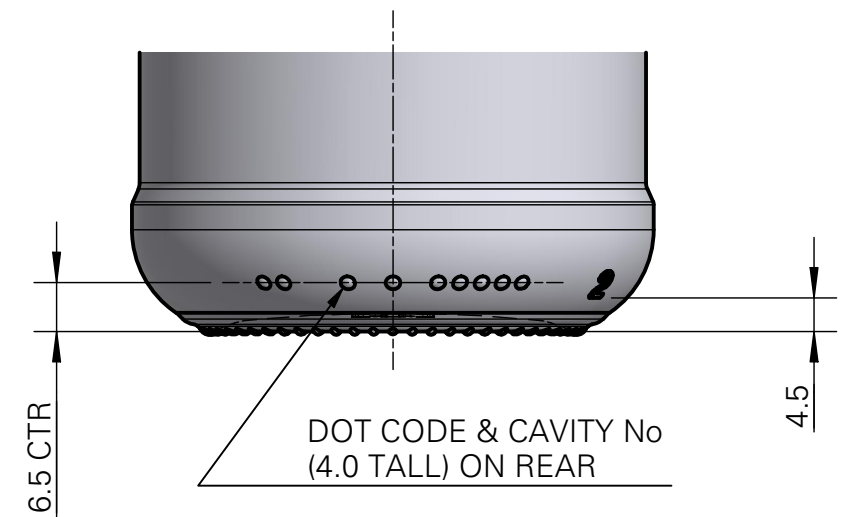
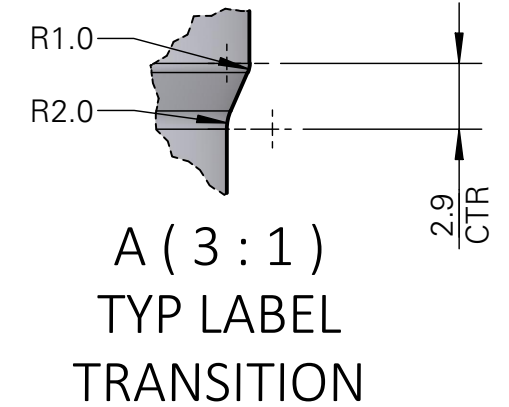
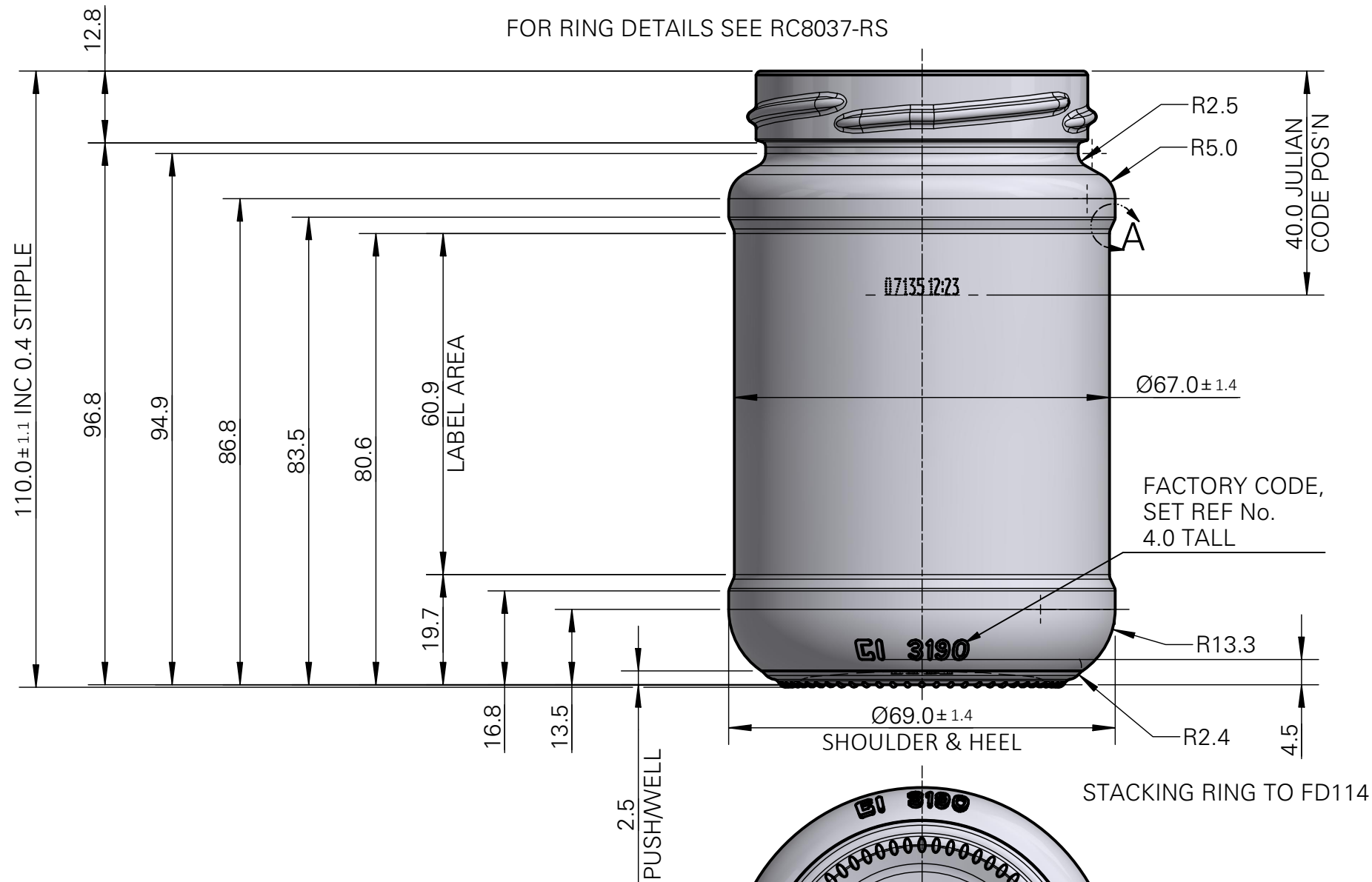




Ø48.6
STANDING AREA

FOR RING DETAILS SEE RC8037-RS



TENTATIVE DESIGN
THIS DESIGN DOES NOT CONSTITUTE A COMMITMENT TO SUPPLY GLASS CONTAINERS. IT IS SUBJECT TO INTERNAL APPROVAL, RISK ANALYSIS & SAMPLING. FILL POINT IS TENTATIVE & MAY BE SUBJECT TO ADJUSTMENT AFTER SAMPLING.

DESCRIPTION		297ml FOOD JAR		CAPACITY AT FILL POINT	297 ml	APPROX. GLASS WEIGHT	174 g
PRODUCT		FOOD		CAPACITY TOLERANCE	4.6 ml	GLASS COLOUR	STD FLINT
PE No.	7256	PROPOSAL No.	1	VACUITY (excl. FITMENT or CORK)	% ml	FINISH DESCRIPTION	63mm TWIST OFF FD138
CUSTOMER		GENERAL TRADE		FILL BELOW TOP	mm	FINISH SPECIFICATION	RC8037-RS
DATE	19.2.2016	DRAWN	RN	CHECKED	MD	SHEET	1 OF 1
SIZE	A3	MEASURING CONTAINER	±	RING NECK DIAMETER	55.8mm	MOULD No.	3190
3D MODEL REF.		3190-8037-REV C.ipt		BRIMFUL CAPACITY	297 ml		
COLOUR COATING	NO	VERTICAL LOAD	2000 N	THERMAL SHOCK	STD °C	REFILLABLE	NO
		MAX. INT. PRESSURE	NIL	BAR @20°C		PASTEURISED	YES

GLASS CONTAINER SPECIFICATION
THIS DRAWING IS THE PROPERTY OF VERALLIA UK. REPRODUCTION AND DISTRIBUTION PROHIBITED WITHOUT OUR PRIOR WRITTEN PERMISSION. NON-TOLERANCED DIMENSIONS ARE CONSTRUCTION DIMENSIONS GIVEN FOR INFORMATION ONLY.

J			
I			
H			
G			
F			
E			
D			
C	LPMC ADDED	RN	SC 06.09.2024
B	REDRAWN ON VERALLIA BORDER	LA	GCR 1.8.24
A	MOULD No ADDED	RN	GN 14.11.2016
REV.	DETAILS	DRN	CKD DATE
SPECIFICATION No.		3190-8037	