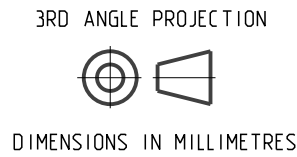


NOTES;  
ALL MOULDED PARTS; GLASS FILLED NYLON  
ALL STAINLESS STEEL PARTS; GRADE 304  
ADJUSTMENT NUT; BRASS  
WHEEL;  
BEARING - SEMI PRECISION STAINLESS STEEL  
TYRE - MACHINED POLYMER

CUSTOMER SIGNATURE REQUIRED FOR PRODUCTION APPROVAL &  
ACCEPTANCE OF THE ANTHONY GROUP'S TERMS & CONDITIONS OF SALE  
(DESIGN CHANGES SUBSEQUENT TO THIS SIGNATURE  
MAY BE AT COST TO THE CUSTOMER)

SIGNED:.....DATE:.....

LOAD RATING : 150 kg MAX



FINISH	REFER TABLE				COLOR
MATL	REFER TABLE				N/A
WEIGHT	342.9 g	MODIFIED BY	Tasnim Ahmed	30-Jun-22 09:00:00 AM	
SCALE	1:1	CREATED BY	Tasnim Ahmed	30-Jun-22 09:00:00 AM	
SHEET	1 OF 1	RELEASED BY	Adrian Jarvis	30-Jun-22 05:00:00 PM	

THIS DOCUMENT IS THE PROPERTY OF ANTHONY INNOVATIONS PTY. LTD.  
IT IS STRICTLY CONFIDENTIAL AND SUBJECT TO RETURN UPON REQUEST.  
IT MUST NOT BE TRACED, COPIED OR EXHIBITED WITHOUT WRITTEN PERMISSION.

DRAWN TO AS1100					DO NOT SCALE		UNSPECIFIED TOLERANCES ± 0.25		
30JUN22	-	TA	AJ	AJ	RELEASED FOR CUSTOMER APPROVAL				-
DATE	ECR No.	DRN	CKD	AUTH	REVISION				ZONE
DESC. TraXtar EFS					DRAWING No.		2044927-CA		REVISION
					ASSEM No.		SN3612QSPA		A
					DRAWING NAME		2044927-CA REV.		A2
					3D MODEL NAME		2044927 REV. A.2		
					DOC No. 18F		COPYRIGHT 2017 - ANTHONY INNOVATIONS		

