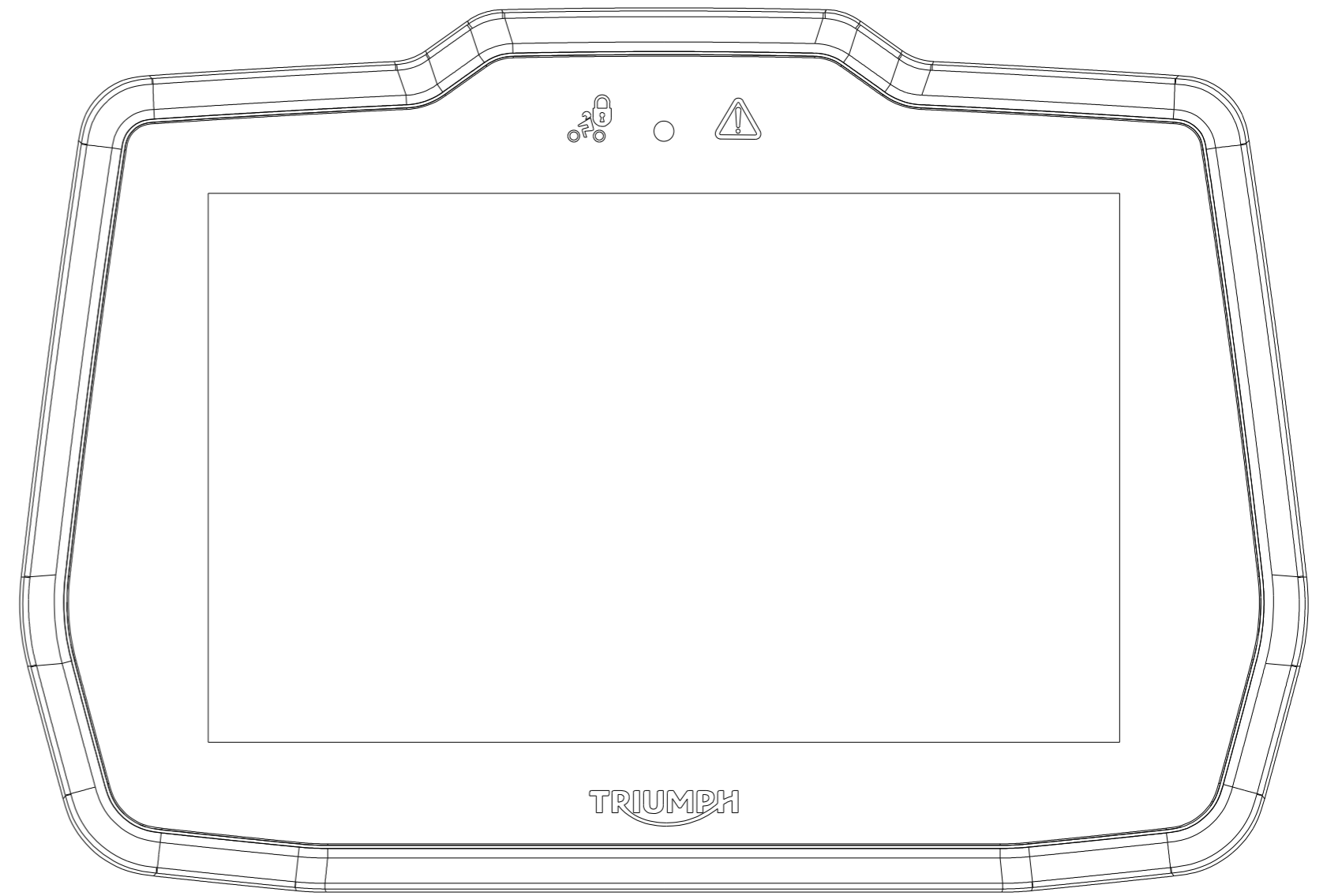
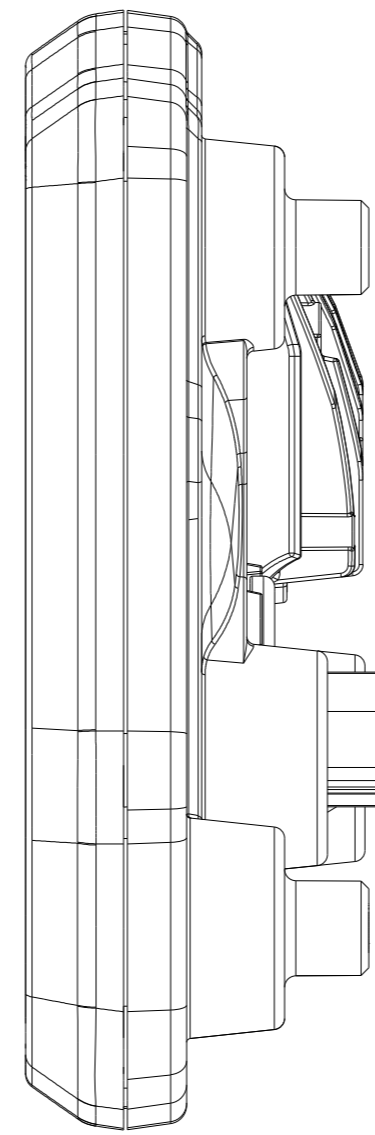
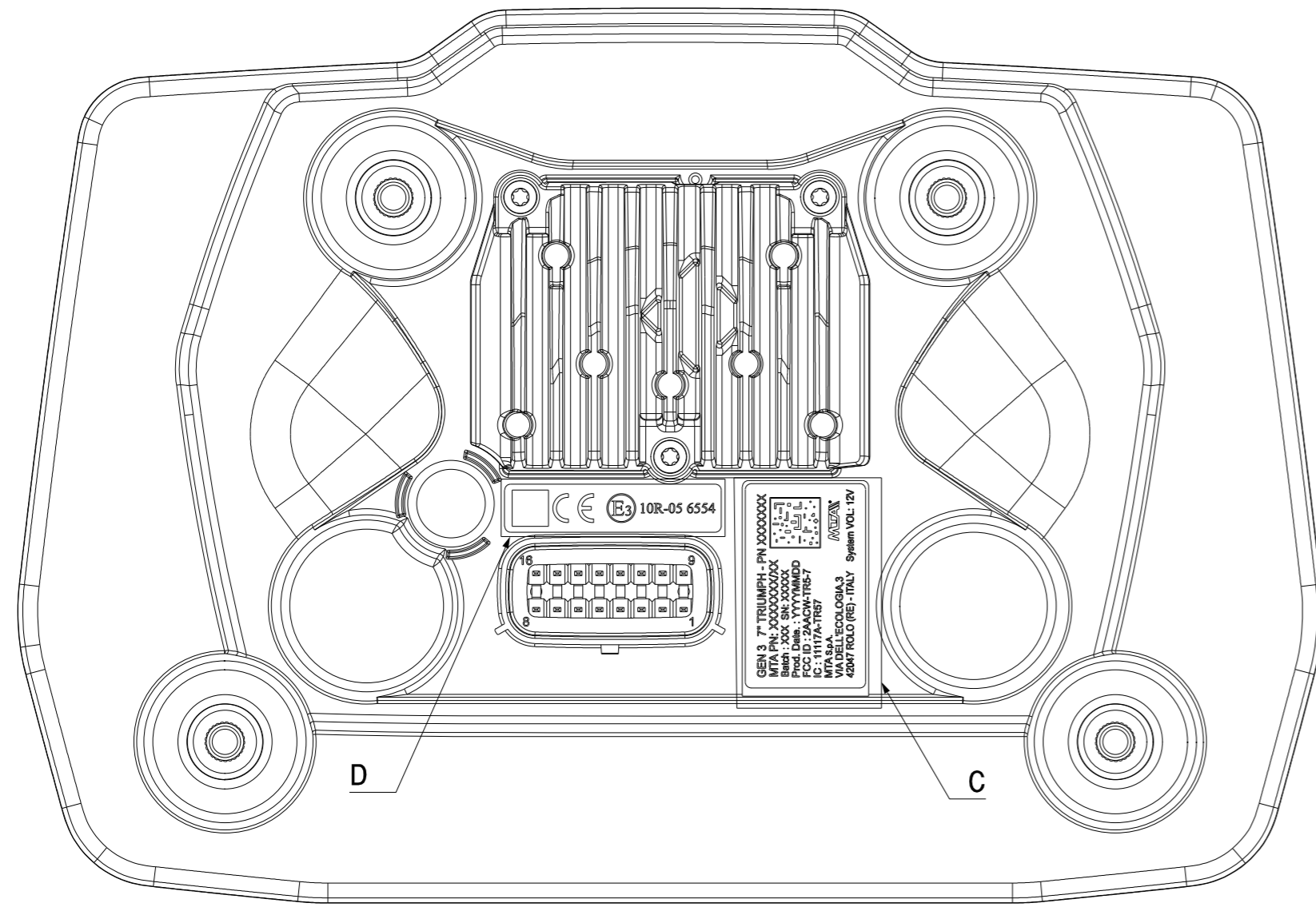
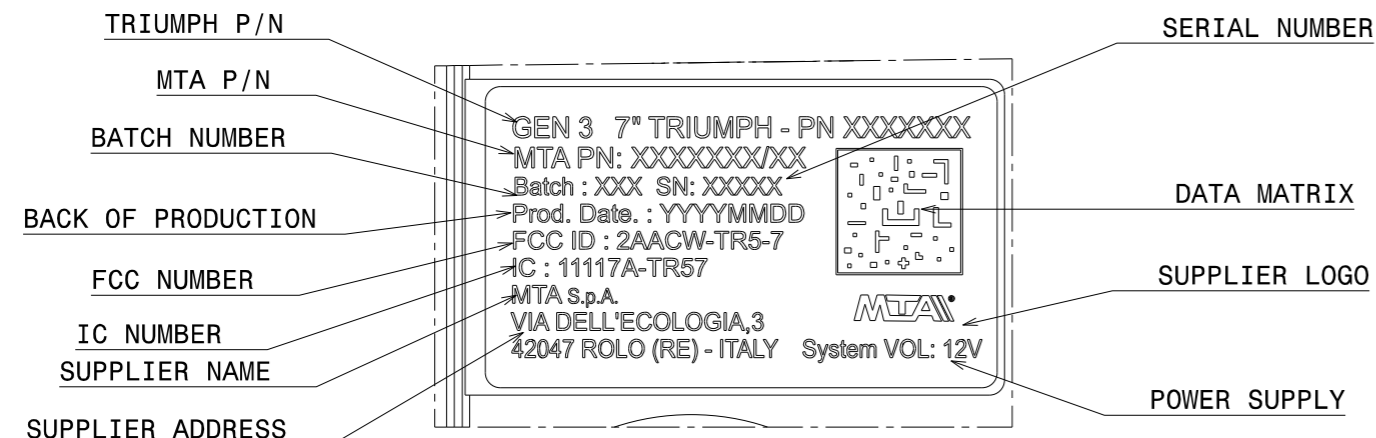


SPECIAL CHARACTERISTICS (IO 515)			
SAFETY/REGULATION			CRITICAL
NO.	SC	AREA	VALUE
01			
02			
03			
04			
05			

REV.	REVISION HISTORY / STORICO REVISIONI	NAME/NOME	DATE/DATA
0	FIRST ISSUE / PRIMA EMISSIONE	-	-
-	-	-	-



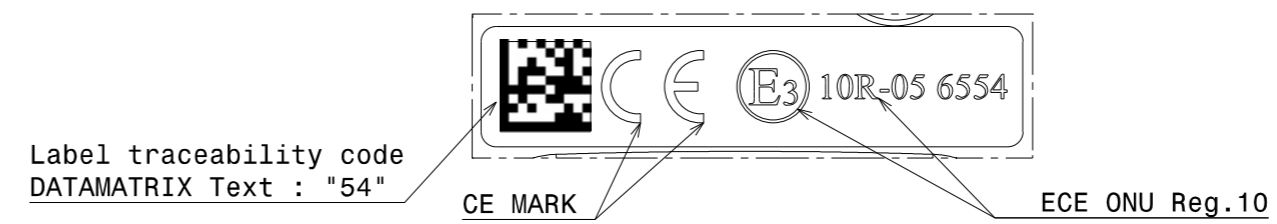
ADHESIVE PRODUCT IDENTIFICATION LABEL



Detail C
Scale: 2:1

- TRIUMPH PART NUMBER : 7 CHARACTERS
- MTA PART NUMBER : 7/2 CHARACTERS
- BATCH NUMBER : 3 CHARACTERS
- SERIAL NUMBER : 5 CHARACTERS
- PRODUCT DATE : 8 CHARACTERS
- FCC NUMBER : 5-3-1 CHARACTERS
- IC NUMBER : 6-4 CHARACTERS
- SUPPLIER NAME : 6 CHARACTERS
- SUPPLIER ADDRESS : 37 CHARACTERS
- POWER SUPPLY : 3 CHARACTERS
- SUPPLIER LOGO : TRADEMARK SUPPLIER
- DATA MATRIX : (GSI ISO/IEC 16022) 63 CHARACTERS (CUSTOMER PROD.CODE#HW#SW#PROD.DATE#PROD.CODE)

**TEMPORARY ADHESIVE LABEL
RADIO CERTIFICATION NUMBER**



Detail D
Scale: 2:1

Note: the label will be replaced in the coming months, printing the CE mark and ECE / E3 approval number on the plastic container.

PRODUCT IDENTIFICATION			
PRODUCT NAME	PRODUCT DESCRIPTION	MTA PART NUMBER	CUSTOMER PART NUMBER
TRIUMPH 7Inch	INSTRUMENT, TFT, 7"	6100354/1x	2506607

MTA	MTA P/N	6100354/1x	Denom.	CLUSTER TRIUMPH 7Inch
	Draw No.	17340M-01-00A	Used for	TRIUMPH
Draft date	16/04/21	Draw for	Material -	
Issued by	IATALESE G.	Scale	CAD MODEL Weight(g)	Lin.Tol.± Ang.Tol.± Coating -
Verified by	-	-	-	Colour -
PQ Approval	-	A2	Dimensions in (mm)	Sheet 1/1 Status
TD Approval	-	CAD Software CATIA V5		

REV.	PAPER COPY ONLY FOR REFERENCE
0	CHECK LAST REVISION RELEASE ON ELECTRONIC VERSION

All proprietary rights reserved by MTA S.p.A. - This drawing shall not be reproduced, or in any way utilized, for the manufacture of the component or unit herein illustrated and must not be released to other parties, without written consent. Any infringement will be legally pursued.