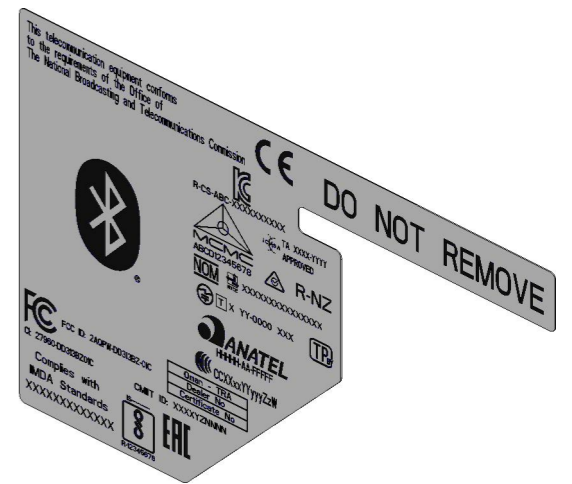
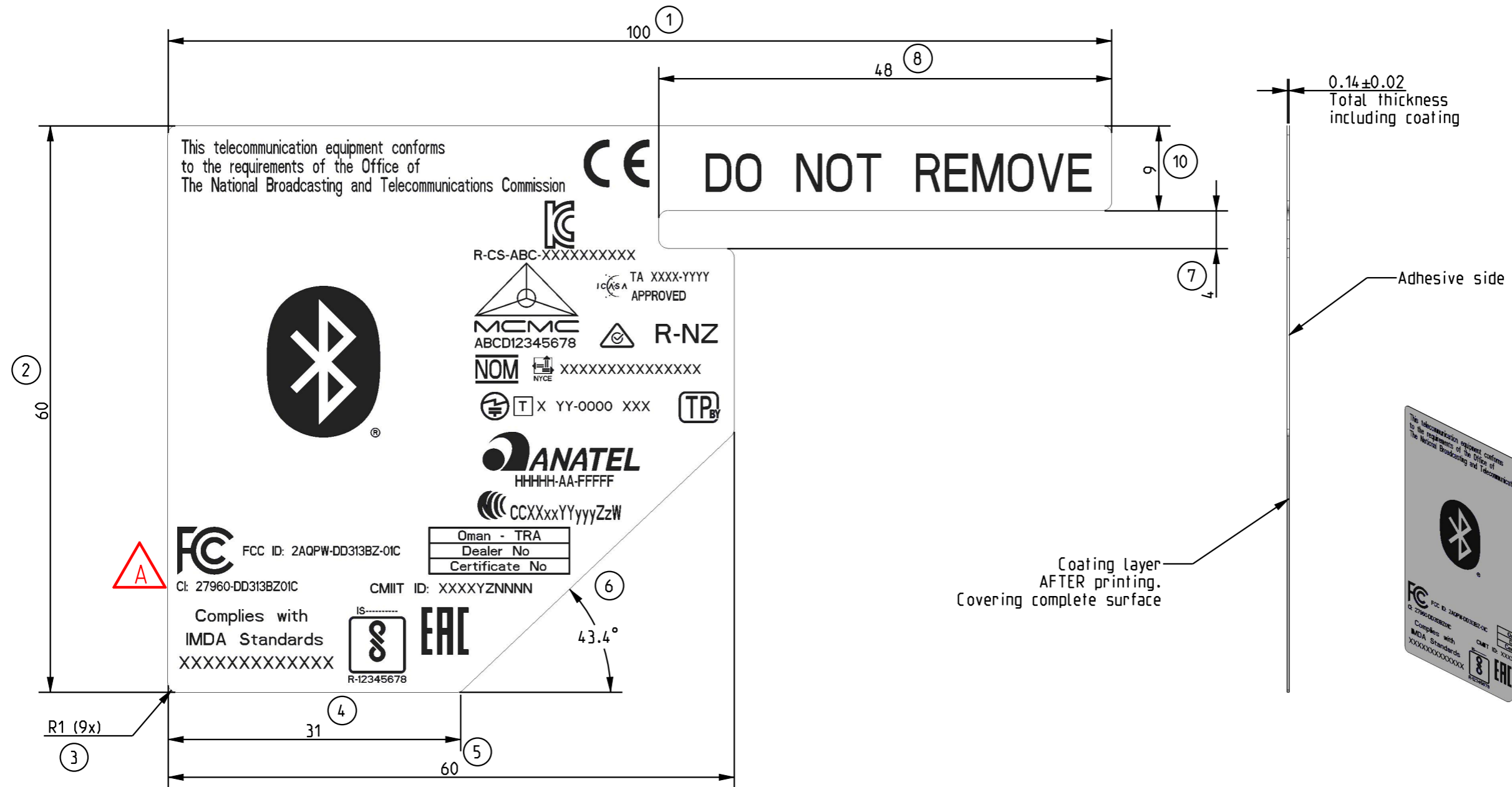


Printing location and size accuracy relative to A and B: ± 0.4



Coating layer
AFTER printing.
Covering complete surface

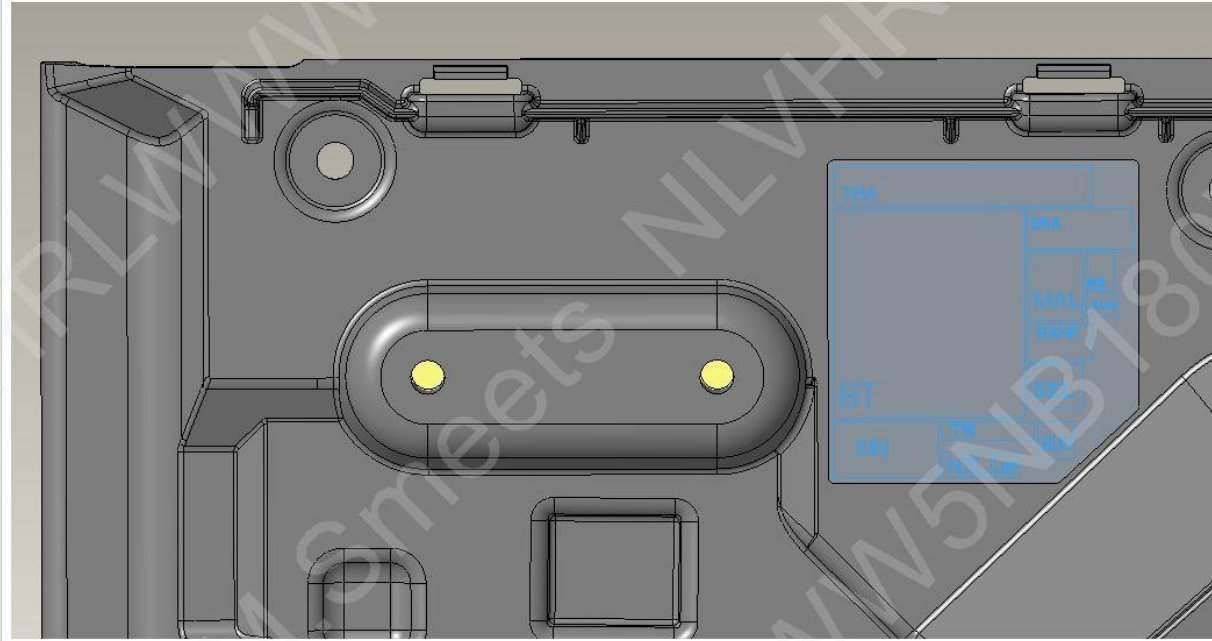
- NOTES:**
- Scale of printing items and locations may not be changed
 - CMYK code (*) for Pantone Black 6C: C100 M100 Y100 K100
 - All materials used and related to manufacturing processes must meet Green 4 requirement
 - Range of balloons: 1-10
 - Deleted dimensions: 9
 - Dimensions numbered with a balloon are to be included in measurement report
 - Identification markings as defined in GS91001, GS91002
 - Packaging / delivery method: see next sheet

Green Product	
Level	Green 4
Document	13QM000020
Scope	GADSL 2020

Function	Name	Date (yyyy-mm-dd)	Sign-Off

DESCR.	HOMOLOGATION LABEL BMW			
PLM	Part Number : 8D01B0012N100	UNLESS OTHERWISE STATED		
	QDS Number : DN0405117	Measurement Unit	: mm. [millimeter]	
	Supersedes : 8D01B0012N000	Weight Unit	: gr. [gram]	
PDM	File Name : PADI_313_HOM-LABEL_V02	Geometrical Tolerance	: ISO 1101:2012 ISO 8015:2011	
	Revision : A	Surface Finish	Ra in μ m :	
	Engineer : PvdHeijden	Tolerance	: Dimension $\pm \pm 0.2$ Angle $\pm \pm 0.5^\circ$	
	Site : HL	Third Angle Projection	:	
	Language : EN	Drawing Format	: A3	
	Weight : 0.0	Scale	: 2:1	
MATERIAL	- LABEL: 3M 7871 (t=97 μ m) - COATING: HTLT25J (t=46 μ m) - BLACK INK: Hanzhou Toka UV_NH_Black	Sheet	: 1 of 3	
TREATMENT	-			

Homologation label location:



Equipment information label:



This telecommunication equipment conforms to the requirements of the Office of The National Broadcasting and Telecommunications Commission



NOT REMOVE



R-CS-ABC-XXXXXXXXXX



TA XXXX-YYYY APPROVED

TRA REGISTERED No: ER93151/21
DEALER No: DA36975/14

E 24 10R-06 2439

R-NZ

NOM XXXXXXXXXXXXXXXX

TX YY-0000 XXX

CCXXxxYYyyZzW

ANATEL
HHHH-AA-FFFFF

FCC FCC ID: 2AQPW-DD313BZ-01C

Oman - TRA
Dealer No
Certificate No

IC: 27960-DD313BZ01C HVIN 013 CMIT ID: XXXXYZNNNN

Complies with
IMDA Standards
XXXXXXXXXXXXX



Label location on equipment:

