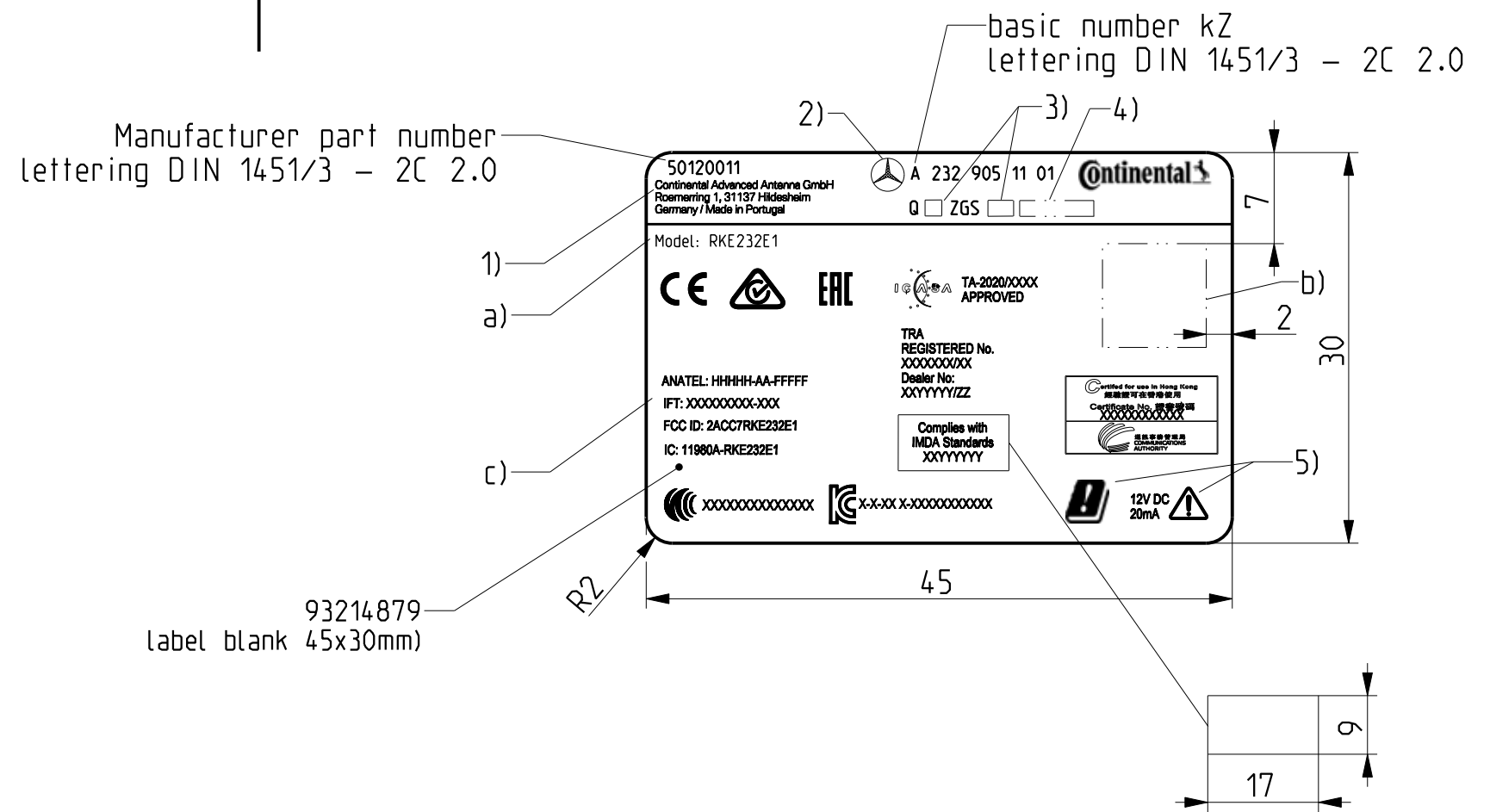


- 1) Manufacturer Address
lettering DIN 1451/3 - 1 C 1.0
- 2) "Mercedes" emblem
according to DBL N 409 C
- 3) title block for actual Q-status and ZGS-status
lettering DIN 1451/3 - 2 C 2.0
- 4) title block for date of production /dd.mm.yy)
lettering DIN 1451/3 - 2 C 2.0
- 5) Approval mark
height 5mm
- a) Titleblock RKE Homologation title
lettering DIN 1451/3 - 2C 1.8
- b) 2D-Barcode (Datamatrixcode)
size: 9x9mm
module size: 0.5mm
rest area: 2-fach double module size (1mm)

data matrix code sequence: XXXXXX#AABBCCCC#ZZZZZZZZ#YYYYYYYYY

Daimler No.: 15 digits incl. spaces
serial number: XXXXXX 6 digits
day/month/year: AABBCCCC 8 digits
antenna number: ZZZZZZZZ 8 digits
label number: YYYYYYYY 8 digits
- c) Number of certification
lettering DIN 1451/3 - 2C 1.5



print colour: black

resistant to wiping with cloths soaked in water and petrol according to DIN 30646 T10

unless dimensioned size, position and design according to the print layout of the drawing

3D Model	93220067_LABEL_PRINTED_433_US			Surface/ Surface No.	[mm ²]
Status	01-DEVELOPMENT			c.0	
Drawing	93220067_LABEL_PRINTED_433_US				[mm ²]
Status	01-DEVELOPMENT			c.0+	
General Tolerance				Weight (g)	Material/ Material No.
				0.2	
				CAD System	
				Creo 2.0	
				Dimensions in mm	Description
				Date	Name
				15.11.19	Hauck
				06.08.20	Stuffer
b	DC001905	06.08.20	Hauck	Part Name	
a	DN001726	05.12.19	Hauck	Part Name	
Index	Change Number	Date	Name	Part Number	93220067
					Scale
					2:1
					Sheet
					1/1
					Format A3