

Funkensender / Radio Transmitter									
RDW / TAIWAN / BRASILIEN / RUSSLAND (SD1)									
Kunde / Customer	Funktion / Function	Versionsmerkmale / Version Characteristics	Version Characteristics	Hella-Nr. / Hella-No.	Kunden-Nr. (Elektr.) / Kunden-No. (elec.)	Kunden-Nr. (ZSB) / Kunden-No. (ZSB)	Frequenz MHz / Frequency MHz	Zulassungs Label (SC/L P5) / Approval Label (SC/L P5)	Projektcode / Project code
VW				013.860-00	SH0.959.753	SH0.959.752	433	CCXXxYyyZzW FCC ID:NBGF519 CMIIT ID:XXXXXXXXXX ANATEL:XXXXX-XX-XXXXX	FS19
				013.860-06	SH0.959.753.0	SH0.959.752.0			
				013.847-00	SFA.959.753	SFA.959.752			
				013.847-06	SFA.959.753.0	SFA.959.752.0			
SEAT	KESSY	3 Tasten-Version Auf/Zu/HOF	3 Button-Version Open/Close/Trunk	013.860-00	SE3.959.753.B	SE3.959.752.B	433	CCXXxYyyZzW FCC ID:NBGF519 CMIIT ID:XXXXXXXXXX ANATEL:XXXXX-XX-XXXXX	FS19
				013.860-06	SE3.959.753.C	SE3.959.752.C			
				013.847-00	SFA.959.753.A	SFA.959.752.A			
				013.847-06	SFA.959.753.C	SFA.959.752.C			
SKODA				013.860-00	SE3.959.753.L	SE3.959.752.L	433	CCXXxYyyZzW FCC ID:NBGF519 CMIIT ID:XXXXXXXXXX ANATEL:XXXXX-XX-XXXXX	FS1903
				013.860-06	SE3.959.753.X	SE3.959.752.X			
				013.847-00	SFA.959.753.A	SFA.959.752.A			
				013.847-06	SFA.959.753.C	SFA.959.752.C			

Funkensender / Radio Transmitter									
NAR (502)									
Kunde / Customer	Funktion / Function	Versionsmerkmale / Version Characteristics	Version Characteristics	Hella-Nr. / Hella-No.	Kunden-Nr. (Elektr.) / Kunden-No. (elec.)	Kunden-Nr. (ZSB) / Kunden-No. (ZSB)	Frequenz MHz / Frequency MHz	Zulassungs Label (SC/L P5) / Approval Label (SC/L P5)	Projektcode / Project code
VW				013.849-26	SH0.959.753.J	SH0.959.752.J	315	CCXXxYyyZzW FCC ID:NBGF519	FS1902
				013.849-40	SH0.959.753.C	SH0.959.752.C			
				013.849-46	SH0.959.753.K	SH0.959.752.K	433	CCXXxYyyZzW FCC ID:NBGF519	
				013.847-20	SFA.959.753.A	SFA.959.752.A			
SEAT	KESSY	3 Tasten-Version Auf/Zu/HOF	3 Button-Version Open/Close/Trunk	013.849-26	SH0.959.753.D	SH0.959.752.D	315	CCXXxYyyZzW FCC ID:NBGF519	FS1902
				013.849-40	SH0.959.753.D	SH0.959.752.D			
				013.849-46	SH0.959.753.K	SH0.959.752.K	433	CCXXxYyyZzW FCC ID:NBGF519	
				013.847-20	SFA.959.753.A	SFA.959.752.A			

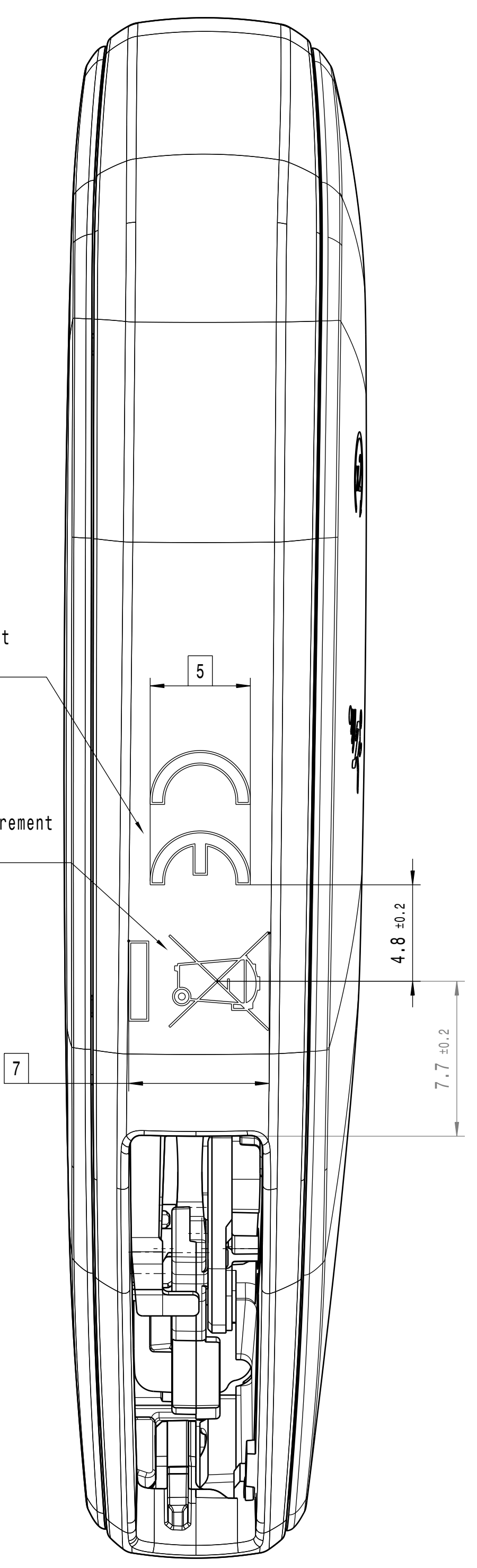
Funkensender / Radio Transmitter									
JAPAN (503)									
Kunde / Customer	Funktion / Function	Versionsmerkmale / Version Characteristics	Version Characteristics	Hella-Nr. / Hella-No.	Kunden-Nr. (Elektr.) / Kunden-No. (elec.)	Kunden-Nr. (ZSB) / Kunden-No. (ZSB)	Frequenz MHz / Frequency MHz	Zulassungs Label (SC/L P5) / Approval Label (SC/L P5)	Projektcode / Project code
VW	KESSY	3 Tasten-Version Auf/Zu/HOF	3 Button-Version Open/Close/Trunk	013.850-00	SH0.959.753.L	SH0.959.752.L	315	CCXXxYyyZzW FCC ID:NBGF519	FS1903

Funkensender / Radio Transmitter									
SUEDKOREA (505)									
Kunde / Customer	Funktion / Function	Versionsmerkmale / Version Characteristics	Version Characteristics	Hella-Nr. / Hella-No.	Kunden-Nr. (Elektr.) / Kunden-No. (elec.)	Kunden-Nr. (ZSB) / Kunden-No. (ZSB)	Frequenz MHz / Frequency MHz	Zulassungs Label (SC/L P5) / Approval Label (SC/L P5)	Projektcode / Project code
VW	KESSY	3 Tasten-Version Auf/Zu/HOF	3 Button-Version Open/Close/Trunk	xxx xxx-xx	SH0.959.753.L	SH0.959.752.L	433	R-C-HLA-FS1903	FS1903

Laserung RDW / Brasilien/ Taiwan/ China VW  
Laser marking ROW/ Brazil/ Taiwan/ China VW

ohne Batterieabdeckung dargestellt  
shown without battery compartment cover

Grafische Darstellung der Lasermarkierung beispielhaft  
Graphical layout of laser marking exemplary



MHz-Angabe / MHz-declaration  
Kundennummer / Customer-number (ZSB)  
Zeichenhöhe / Letter size : 1,8mm  
Zeichenbreite / Letter width : 90%  
Zeichenabstand / Letter distance : 80%  
Zeichensatz (=Schriftart) / Letter font type : DIN 1451B  
Restliche Schriftgroesse 1,2mm / remaining letter size 1,2mm

Fertigungs-KW- / production calendar  
Kennzeichnung / week label  
Schriftgroesse 1,5mm / letter size 1,5mm

Taiwan-Kennzeichnung / Taiwan-label

Projektcode / project code

Herstelleradresse / manufacturer address

Markenzeichen VW 10514 - C 4

Hella-Nummer / Hella-number

Generationsstand siehe Teilelebenslauf  
Stage of development see history of change

Herstellercod / manufacturer code  
HLH: Werk / plant 4 Hamm

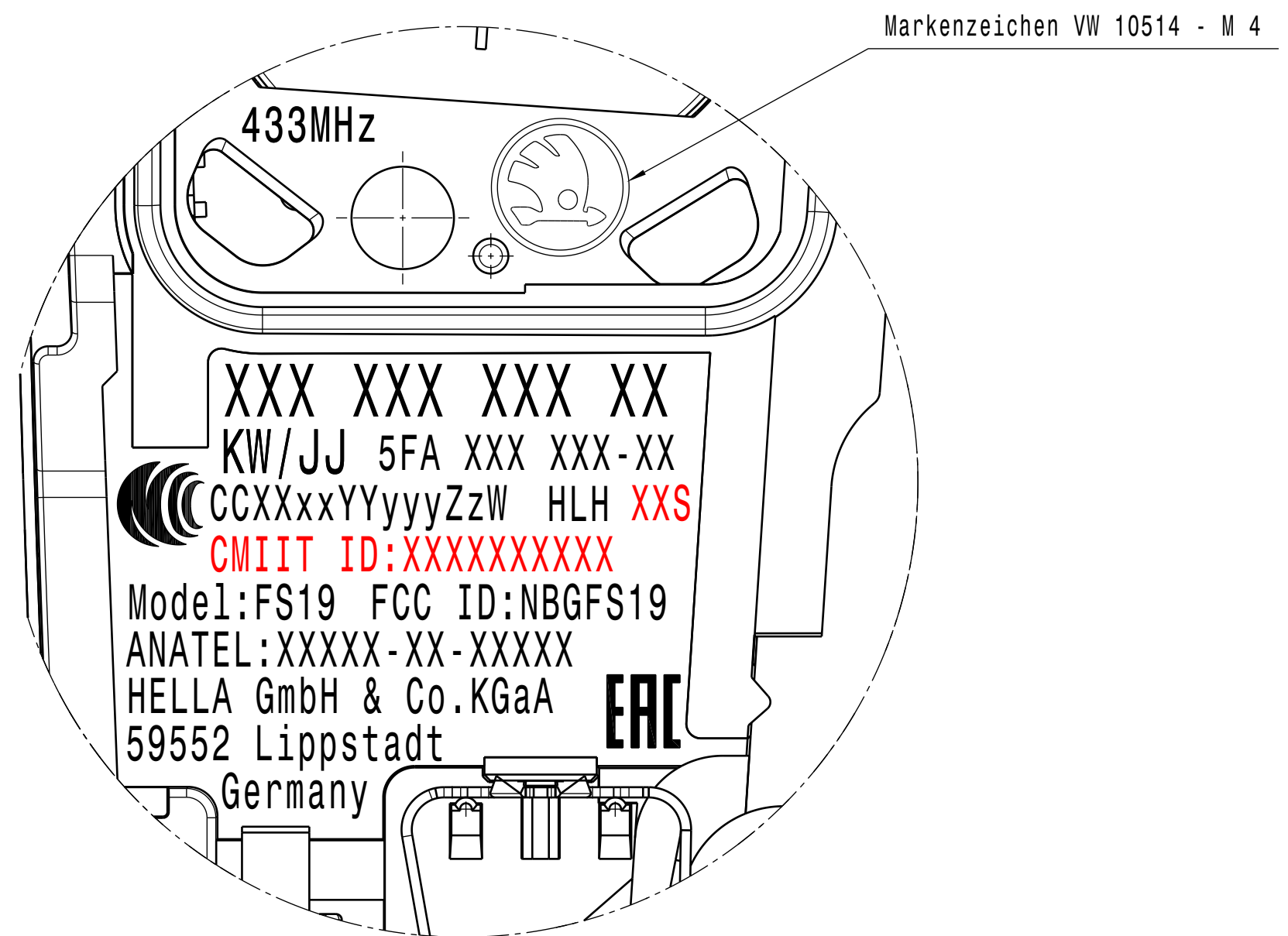
China-Kennzeichnung / China-label ②

USA-Kennzeichnung / USA-label

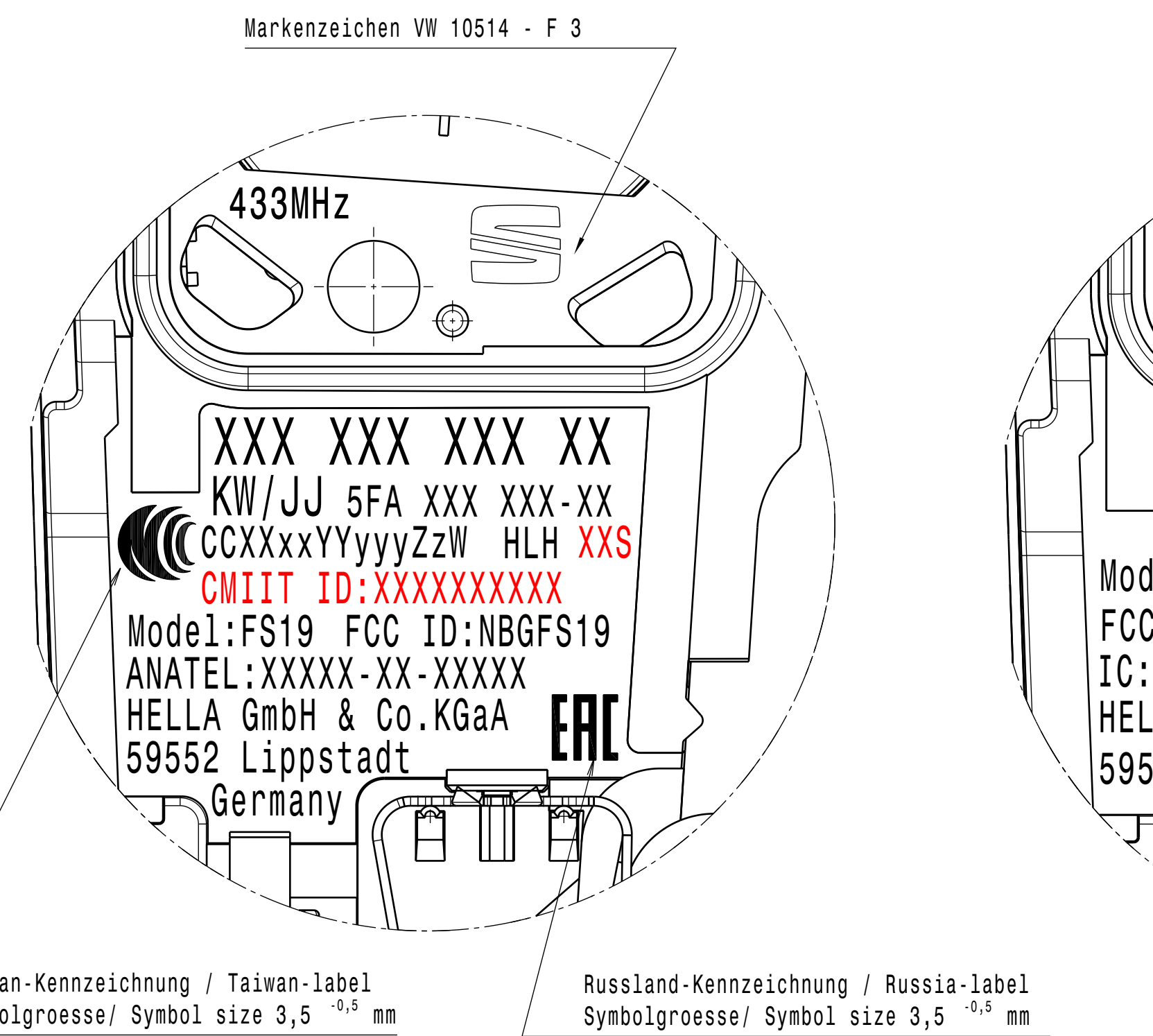
Brasilien-Kennzeichnung/  
Brazil-label

Russland-Kennzeichnung / Russia-label

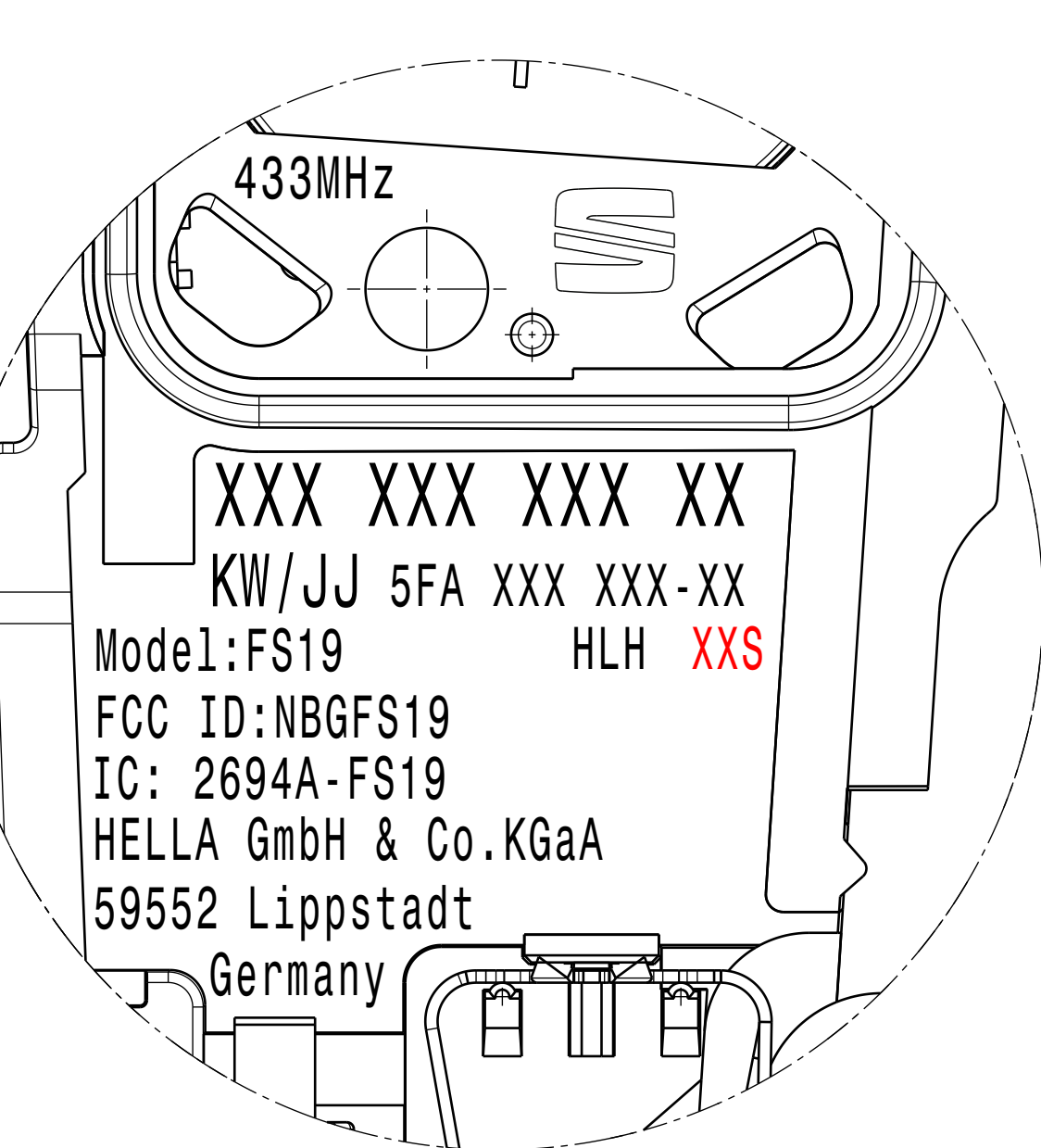
Laserung RDW / Brasilien/ Taiwan/ China SKODA  
Laser marking ROW/ Brazil/ Taiwan/ China SKODA



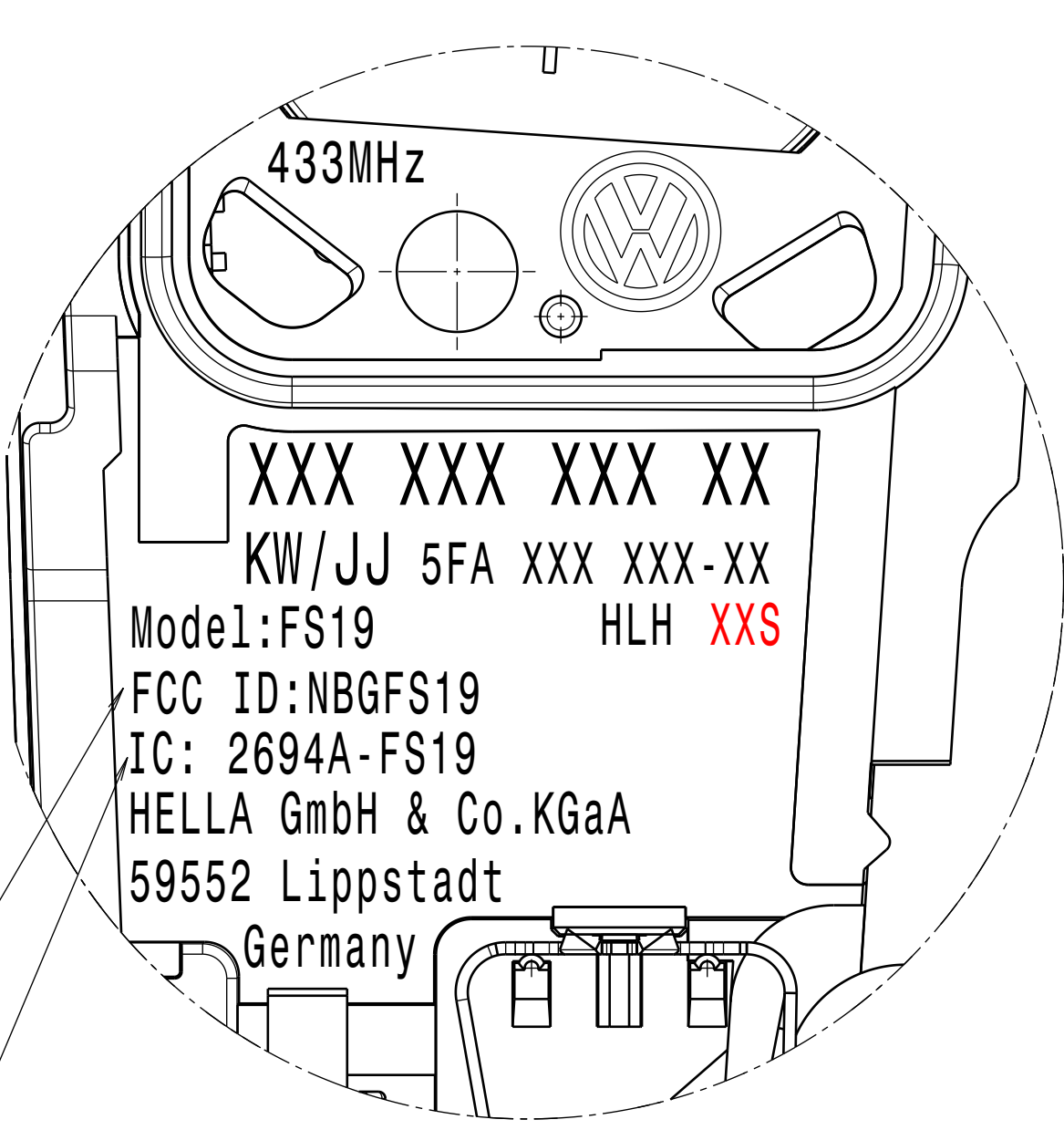
Laserung RDW / Brasilien/ Taiwan/ China SEAT  
Laser marking ROW/ Brazil/ Taiwan/ China SEAT



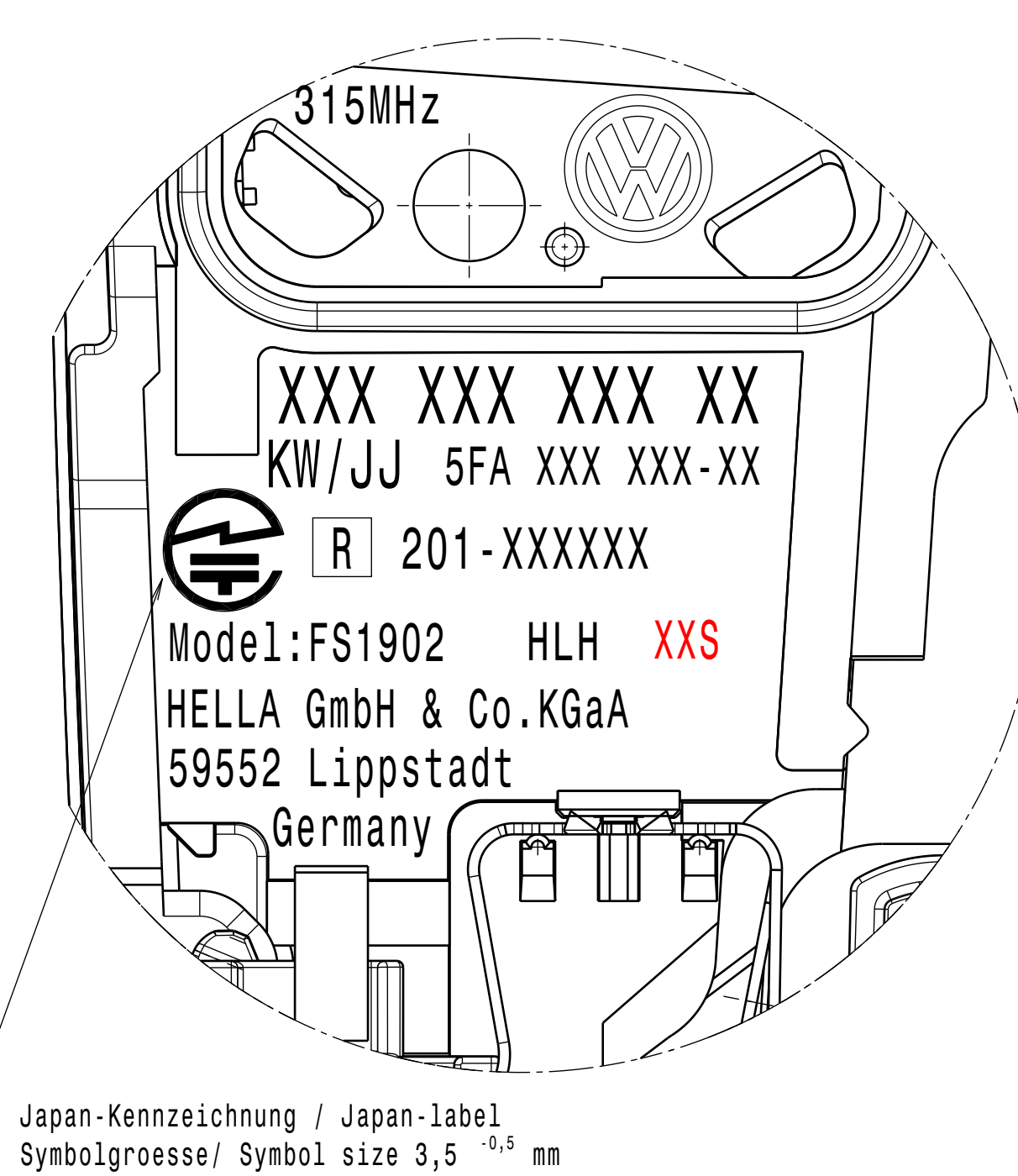
Laserung NAR SEAT  
Laser marking NAR SEAT



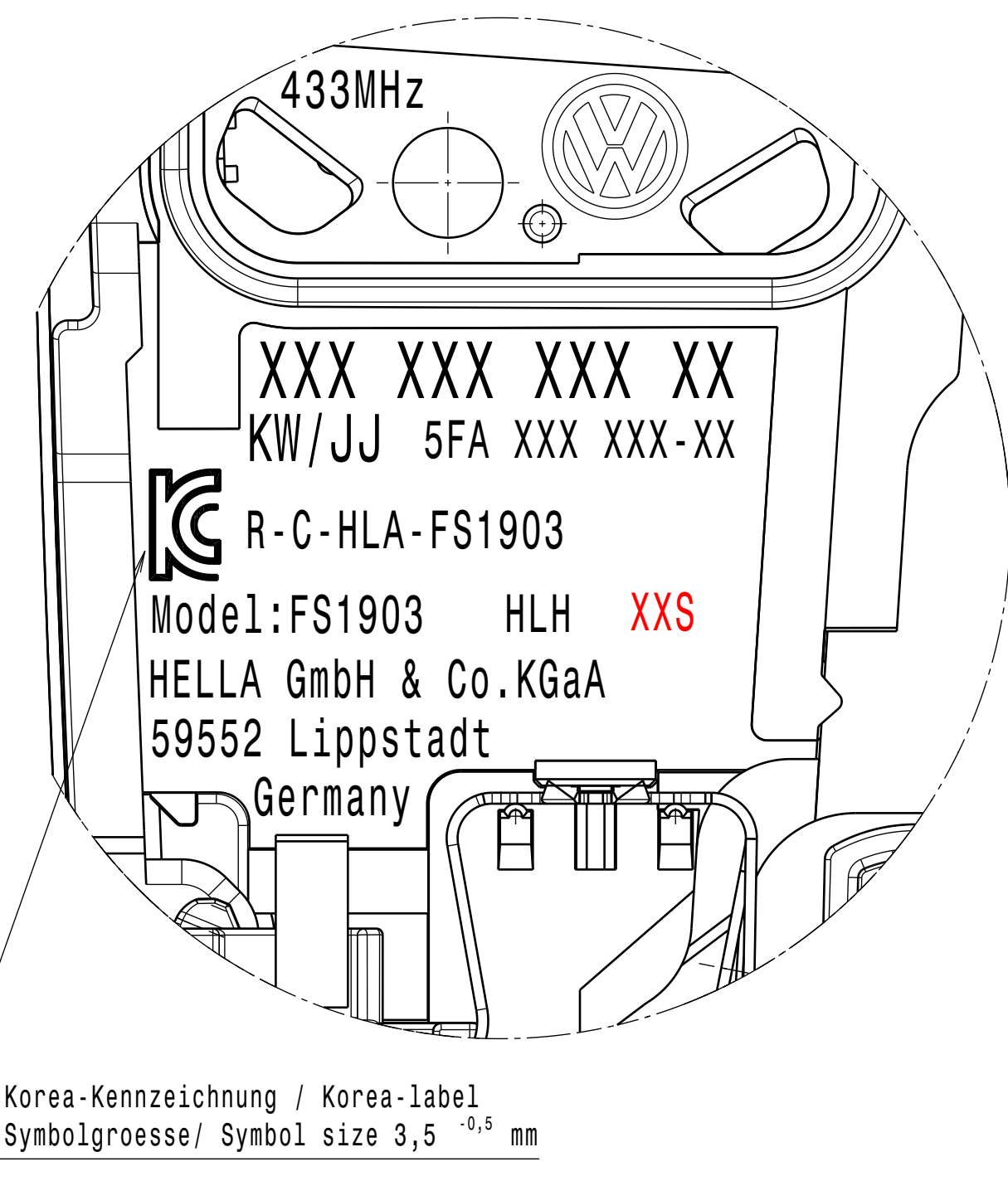
Laserung NAR VW  
Laser marking NAR VW



Laserung JAPAN VW  
Laser marking JAPAN VW



Laserung KOREA  
Laser marking KOREA



Special Characteristics and Inspection Characteristics nach HW20037, Ausgabe 2015-07-27  
Gesamtanzahl der Special Characteristics and Inspection Characteristics:  
SC/S - Sicherheitsrelevante Merkmale = ...  
SC/L - Zulassungsrelevante gesetzliche und behördliche Merkmale = 05  
SC/F - Forderungen und Funktionen betreffende Merkmale = ...  
IC/P - Inspection Characteristics = ...

Special Characteristics and Inspection Characteristics according to HW20037, issue 2015-07-27  
Total number of Special Characteristics and Inspections Characteristics:  
SC/S - Special Characteristics related to safety = ...  
SC/L - Special Characteristics related to legal and regulatory requirements = 05  
SC/F - Special Characteristics related to functions and requirements = ...  
IC/P - Inspection Characteristics = ...

Tolerierung ISO 8015 AD · HW 22025 Ausgabe 2015  
Tolerancing ISO 8015 AD · HW 22025 issue date 2015  
Masse nach ISO 14405 GG / Size ISO 14405 GG  
Umweltnorm Hella-N20100-02 ist zu beachten  
Hella Environmental Standard No 20100-02 to be considered

China Zulassung hinzu China approval number added Stunde Nr. / part no. 563.869.753.0 / 563.869.753.0 Stück-Nr. / part no. 563.869.753.0 / 563.869.753.0	
Projektspezifikation / Project Specification	Benennung / Title
Skizze / Drawing	Bestell-Nr. / Order No.
1:1	10002157802
Projektspezifikation / Project Specification	Benennung / Title
1:1	RADIO TRANSMITTER 3B 434 MHz
Projektspezifikation / Project Specification	Benennung / Title
1:1	5FA
Projektspezifikation / Project Specification	Benennung / Title
1:1	5FA
Projektspezifikation / Project Specification	Benennung / Title
1:1	013.860-00
Projektspezifikation / Project Specification	Benennung / Title
1:1	01

# ENTWURF