

## Legal and technical information pertaining to radio emitting devices

COUNTRY: South Africa

LABEL NAME: ICASA



## Special Instructions for marking placement:



It is recommended that this document is kept alongside or inside the owner's manual

This document is available at the following web address: www.audi.com/generalinfo

AUDI AG, Auto-Union-Straße 1, D-85045 Ingolstadt © 01/2022 AUDI AG

GENORAGA	T SHABBONED	e-tron GT, TT, R8	
899S\910S-AT	↑19/2005-AT	7, Q2, A3, Q3, A4, A4, A5, Q4 e-tron Q5, A7, Q7 Q5, A8, A9, A9, A9, A9, A9, A9, A9, A1, A1, A1, A1, A1, A1, A1, A1, A1, A1	Universal Garage Door Opener
	I C V S V	Q5, A6, A7, Q7 A8, Q8, e-tron, e-tron CT, TT, R8	snnətnA
	E442(0202-AT	, 62, 63, Q3, FA A4, A5, Q4 e-tron	((( <b>Ö</b> )))
	APPROVED		
	v s <mark>∖v</mark> ) ⊃ ı		
	EE882\010S-AT		
APPROVED	MENONED APPROVED		
See 8/02/02/02-AT 2. 10. 2	05S1\800S-AT		control
GENORAGA	GEVONED		Sensor Tire pressure
ı c(v; 2 v	ıcvzv	89, Q8, e-tron, e-tron CT, TT, R8	/ <del></del> \
886\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	E381/6102-AT	A1, Q2, A3, Q3, A4, A5, Q4 e-tron Q5, A6, A7, Q7	(i)
MPPROVED.	GEVORING APPROVED		
TR-2014/212	TA-2016/3541		
GENORAGA	GENORARE TO THE PROOPED TO THE PROOP		Radar sensors
ı c <mark>v</mark> ∙s v	ı c <mark>v</mark> ∶a v		
4871/410S-AT ·	e215/810S-AT		
ПЭМОЯН	ДЭVОЯЧЯА	89, Q8, e-tron, e-tron CT, TT, R8	
Zarrveros-AT	PA-2016/169	, 50, 5A, 02, 1A A4, A5, Q4 e-tron 70, 7A, 6A, 20	
31/10/00 41			
		e-tron GT, TT, R8	noiteation finu
	OGS/610S-AT	A1, Q2, A3, Q3, A4, A5, Q4 e-tron Q5, A6, A7, Q7 A8, Q8, e-tron,	
		0000	J <sub>w</sub>

Audi hereby informs you of AUDI AG's declaration that the following components conform to the technical requirements as set out by ICASA authority.

DEVOR APPROVED e-tron CT, TT, R8 I C V Z V A4, A5, Q4 e-tron Q5, A6, A7, Q7 A8, Q8, e-tron, 9112/610S-AT 9213/810S-AT Compensator ,ξQ ,ξA ,ΔQ ,ΓA APPROVED APPROVED starting unit Emergency APPROVED | TA-2020/6631 APPROVED TA-2018/3465 I C V S V TA-2016/2455 328/810S-AT APPROVED APPROVED APPROVED | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 1 286/410S-AT DE COOLLOC AT APPROVED | APPROVED TA-2019/1032 control unit Central 74-2019/5097 6241/610S-AT GBVOЯ99A **APPROVED** I C V 2 V APPROVED TA-2017/2180 APPROVED | V S·V APPROVED TA-2016/2601 e-tron CT, TT, R8 Q5, A6, A7, Q7 A8, Q8, e-tron, V S·V ) I A4, A5, Q4 e-tron Remote Key ,ξρ ,ξΑ ,ζρ ,ΓΑ 8241/610S-AT 271/810S-AT  $\infty$ (6) slieseb noitesification details Radio service OOO - Models