## **VAISALA**

Changes that can be identified with the help of the radiosonde serial number

Radiosonde serial number YWWDxxxx = lot number (YWWD) + sequential number (xxxx)

For example, the first product manufactured on Tuesday during week 14 in 2017 would be referred to as N1420001

	Radiosonde model	Short description of the change	Parameter	No data continuity effect	2017 (N) Sequential numbers		2018 (P) Sequential numbers			2019 (R) Sequential numbers			2020 (S) Sequential numbers			2021 (T) Sequential numbers			2022 (U) Sequential numbers			2023 (V) Sequential numbers		
Time of change																								
					0001- 3000		0001-	3000- 6000			6000-	0001-	3000-	6000-	0001-	3000-	6000-	0001-	3000-	6000-	0001-	3000-	6000-	
				0001	2999 599	9000	2999	5999 900	2999	5999	9000	2999	4999	9000	2999	4999	9000	2999	4999	9000	2999	4999	9000	
2017-10		Cover improvement; change of covers from hard plastic to EPS	-	х	Gradually from I	335	All RS41 All RS41	-D from P071 -SG from P111 -SGM from P111 -SGP from P121	х	Х	Х	х	Х	Х	х	Х	Х	Х	Х	Х	х	Х	х	
2019-05	RS41	Change of the 2D code location on the sensor boom	-	х					All R	S41 model from R2		х	x	X	Х	х	x	Х	Х	Х	х	Х	х	
2022-05		Vaisala BioTwine available as an option for RS41-SG and RS41-SGP	-	Х														RS41-SG and RS41-SGP models with applicable configuration code		licable	RS41-SG and RS41-SGP models with applicable configuration code			
2023-09	RS41	Vaisala Radiosonde RS41 E-models available with BioCover and BioTwine	-	х																	RS41-SGI	E and RS models	41-SGPE	

## Changes that can be identified with the help of the DigiCORA® or MARWIN® sounding softwar

Time of change	Short description of the change	Parameter (P/T/U/W) No data continui effect		DigiCORA® Sounding System MW41	MARWIN® Sounding System MW32		
2020-03	Height with RS41-SGP changed to origin from the filtered pressure data	Р	Х	2.16			