

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
001	1	711	711_04 Data sender ID / Supplier ID VDA4913_1.711.711_04	0015	9	M	A9	019061300	2	UNB	S002	0004	M	an..35	OD012345
002	1	711	711_07 Transmission date VDA4913_1.711.711_07	0034	6	M	N6	070214	2	UNB	S004	0017	M	n6	071205
003	1	711	711_06 New transmission no. VDA4913_1.711.711_06	0029	5	M	N5	23069	2	UNB		0020	M	an..14	144659
004	2	712	712_18 Target Arrival date VDA4913_1.SG1.712.712_18	0112	6	D	N6	070215	7	DTM	C507	2380	R	n..12	20131201
005	3	713	713_04 Despatch date VDA4913_1.SG1.SG2.713.713_04	0014	6	M	N6	070214	9	DTM	C507	2380	R	an..12	20131201
006	2	712	712_08 Gross shipment weight VDA4913_1.SG1.712.712_08	0041	7	M	N7	0000176	12	MEA	C174	6314	R	n..7	9
007	2	712	712_09 Net shipment weight VDA4913_1.SG1.712.712_09	0048	7	K	N7	0000176	13	MEA	C174	6314	R	n..7	9
008	2	712	712_09 Net shipment weight VDA4913_1.SG1.712.712_09	0048	7	K	N7	0000176	15	MEA	C174	6314	R	n..12	9
009	2	712	712_12 Number of packages VDA4913_1.SG1.712.712_12	0058	4	D	N4	0001	18	MEA	C174	6314	R	n..4	9

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
010	2	712	712_12 Number of packages VDA4913_1.SG1.712.712_12	0058	4	D	N4	0001	19	MEA	C174	6314	R	n..12	HIDDEN HIDDEN DESADV.MEA[D_6311 IN ["AAE","LMT"]].C174.6314
011	4	714	714_18 Dutiable goods VDA4913_1.SG1.SG2.SG3.714.714_18	0116	1	K	A1		20	MOA		MOA	O		Customs value of the shipment DESADV.MOA[D_5025="40"]
012	2	712	712_03 Shipment Load Reference Number VDA4913_1.SG1.712.712_03	0006	8	M	N8	00015763	21	RFF	C506	1154	R	an..8	12345445 Consignment number, assigned by supplier (old: SLB) DESADV.SG1[D_1153="CRN"].RFF.C506.1154
013	3	713	713_16 Supplier ID VDA4913_1.SG1.SG2.713.713_16	0077	9	D	A9		26	NAD	C082	3039	M	an..10	0000128311 Seller's name and address DESADV.SG2[D_3035="SE"].NAD.C082.3039
014	3	713	713_11 Customer plant VDA4913_1.SG1.SG2.713.713_11	0049	3	M	A3	14	32	NAD	C082	3039	M	an..3	11 Ship to's name and address DESADV.SG2[D_3035="ST"].NAD.C082.3039
015	3	713	713_15 Ship to/ Customer storage location VDA4913_1.SG1.SG2.713.713_15	0070	7	D	A7	K03	33	LOC	C517	3225	O	an..3	CKD Place of discharge (VDA: Internal place of destination) DESADV.SG2[D_3035="ST"].LOC[D_3227="7"].C517.3225
016	2	712	712_13 Transport partner ID VDA4913_1.SG1.712.712_13	0062	14	R	A14	10151	35	NAD	C082	3039	R	an..10	0002345600 Name and address DESADV.SG2[D_3035="FW"].NAD.C082.3039
017	2	712	712_05 Carrier VDA4913_1.SG1.712.712_05	0017	14	M	A14	10151	37	NAD	C082	3039	M	an..35	Identifier Carrier The carrier is the business partner commissioned by the freight carrier to carry out the transport. DESADV.SG2[D_3035="CA"].NAD.C082.3039
018	2	712	712_10 Pre-payment of charges key VDA4913_1.SG1.712.712_10	0055	2	K	N2	01	43	TOD	C100	4053	R	an..3	EXW Terms of delivery or transport DESADV.SG5[D_4055="6"].TOD.C100.4053

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
019	3	713	713_06 Dispatch type VDA4913_1.SG1.SG2.713.713_06	0025	2	M	N2	03	47	TDT	C220	8067	R	an..3	30 Transport information DESADV.SG6[D_8051="12"].TDT.C220.8067
020	2	712	712_15 Means of transport number VDA4913_1.SG1.712.712_15	0078	25	M	A25	Z-ZS 226	47	TDT	C222	8213	R	an..25	WOB-S 123 Transport information DESADV.SG6[D_8051="12"].TDT.C222.8213
021	2	712	712_15 Means of transport number VDA4913_1.SG1.712.712_15	0078	25	M	A25	Z-ZS 226	48	EQD	C237	8260	R	an..12	ContainerId Equipment / means of transport (trailer / swap body) DESADV.SG8[D_8053="CN"OR D_8053="RR"OR D_8053="SW"OR D_8053="TE"].EQD.C237.8260
022	7	715	715_05 Number of packaging VDA4913_1.SG1.SG2.SG3.715.715_05	0050	13	M	N13	0000000000001	50	PAC		7224	R	n..3	5 Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].PAC.7224
023	7	715	715_14 Packaging code VDA4913_1.SG1.SG2.SG3.715.715_14	0126	1	K	A1	E	50	PAC	C531	7073	R	an..3	AAA Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].PAC.C531.7073
024	7	715	715_15 Property code VDA4913_1.SG1.SG2.SG3.715.715_15	0127	1	K	A1		50	PAC	C531	7073	R	an..3	AAA Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].PAC.C531.7073
025	7	715	715_03 Customer packaging type coded VDA4913_1.SG1.SG2.SG3.715.715_03	0006	22	M	A22	0004PAL	50	PAC	C202	7065	R	an..7	080607 Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].PAC.C202.7065
026	7	715	715_11 Stacking factor VDA4913_1.SG1.SG2.SG3.715.715_11	0109	1	K	N1		51	QTY	C186	6060	M	n..3	9 Maximum stackability DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
027	7	715	715_13 Label indicator VDA4913_1.SG1.SG2.SG3.715.715_13	0125		1 D	A1	S	54	PCI	C827	7511	R	an..3	5J Label type of the loading unit DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.7511
028	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079		9 D	N9	202075887	56	GIN	C208	7402	M	an9	000012345 Packaging item number of the loading unit. DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402
029	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079		9 D	N9	202075887	57	GIN	C208	7402	M	n..12	252012345678 OT DDP: LHM number (VDA: Packaging item number of the loading unit.) NLK despatch call-off Chattanooga: Manifest number (VDA: Packaging item number of the loading unit.) DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402
030	7	715	715_07 Maximum quantity VDA4913_1.SG1.SG2.SG3.715.715_07	0066		13 R	N10,3	0000000300000	65	QTY	C186	6060	M	n..35	9 Quantity of parts in homogeneous handling units. DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG16[D_7505="NO"].QTY[D_6063="52"].C186.6060
031	7	715	715_07 Maximum quantity VDA4913_1.SG1.SG2.SG3.715.715_07	0066		13 R	N10,3	0000000300000	66	QTY	C186	6060	M	n..35	9 Quantity of parts in homogeneous handling units. HIDDEN DESADV.SG10[D_7075 IN ["2","3]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG16[D_7505="NO"].QTY[D_6063="52"].C186.6060
032	7	715	715_05 Number of packaging VDA4913_1.SG1.SG2.SG3.715.715_05	0050		13 M	N13	0000000000001	71	PAC		7224	R	n..6	9 Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.7224
033	7	715	715_14 Packaging code VDA4913_1.SG1.SG2.SG3.715.715_14	0126		1 K	A1	E	71	PAC	C531	7073	R	an..3	AAA Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
034	7	715	715_15 Property code VDA4913_1.SG1.SG2.SG3.715.715_15	0127	1	K	A1		71	PAC	C531	7073	R	an..3	AAA Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073
035	7	715	715_03 Customer packaging type coded VDA4913_1.SG1.SG2.SG3.715.715_03	0006	22	M	A22	0004PAL	71	PAC	C202	7065	R	an..7	3115RE Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C202.7065
036	7	715	715_07 Maximum quantity VDA4913_1.SG1.SG2.SG3.715.715_07	0066	13	R	N10,3	0000000300000	78	QTY	C186	6060	M	n..35	9 Quantity per packaging unit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6060
037	7	715	715_13 Label indicator VDA4913_1.SG1.SG2.SG3.715.715_13	0125	1	D	A1	S	79	PCI	C827	7511	M	an..3	1J Package identification DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.7511
038	5	718	718_04 Produktions-Nummer 1 VDA4913_1.SG1.SG2.SG3.718.718_04	0014	10	M	A10	671351	80	GIR	C206	7402	M	an..35	1258 Related identification numbers DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG14[D_7297="4"].GIR.C206.7402
039	4	714	714_14 Batch number VDA4913_1.SG1.SG2.SG3.714.714_14	0091	15	K	A15	0004345810	81	GIR	C206	7402	M	an..15	Charge Batch number DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG14[D_7297="1"].GIR.C206.7402
040	6	716	716_03 Text 1 VDA4913_1.SG1.SG2.SG3.716.716_03	0006	40	D	A40	070201	82	DTM	C507	2380	R	n..12	20130807 Expiration date DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG14[D_7297="1"].DTM[D_2005="36"].C507.2380

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
041	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an9	000012345 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402
042	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an22	1JUN12345678900012345 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402#2
043	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an9	000099999 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#2.7402
044	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an9	000088888 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#3.7402
045	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an9	000098765 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#4.7402
046	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	85	GIN	C208	7402	R	an9	000045456 Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#5.7402
047	4	714	714_03 Customer reference number VDA4913_1.SG1.SG2.SG3.714.714_03	0006	22	M	A22	3C0 854 950 9B9	95	LIN	C212	7140	R	an..22	1234567890 Article number of the customer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7140

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
048	6	716	716_03	0006	40	D	A40	070201 Text 1 VDA4913_1.SG1.SG2.SG3.716.716_03	96	PIA	C212	7140	R	an..35	123ABC Additional product id DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140
049	6	716	716_03	0006	40	D	A40	070201 Text 1 VDA4913_1.SG1.SG2.SG3.716.716_03	96	PIA	C212	7140	R	an..35	123ABC Additional product id DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140
050	6	716	716_03	0006	40	D	A40	070201 Text 1 VDA4913_1.SG1.SG2.SG3.716.716_03	96	PIA	C212	7140	R	an..35	123ABC Additional product id DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140
051	4	714	714_15	0106	1	K	A1	S Code usage VDA4913_1.SG1.SG2.SG3.714.714_15	97	IMD	C273	7009	R	an..17	11 Product/service description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7009
052	4	714	714_06	0053	13	M	N10,3	00000003000000 Delivery quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_06	98	QTY	C186	6060	M	n..10	9 Despatched quantity DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6060
053	4	714	714_07	0066	2	M	A2	ST Unit of quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_07	98	QTY	C186	6411	R	an..3	PCE Despatched quantity DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6411
054	4	714	714_07	0066	2	M	A2	ST Unit of quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_07	99	QTY	C186	6411	R	an..3	PCE Part of the whole quantity of one handling unit DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="11"].C186.6411
055	4	714	714_05	0050	3	M	N3	004 Country of origin VDA4913_1.SG1.SG2.SG3.714.714_05	100	ALI		3239	R	a2	DE Country of origin, customs regime DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.ALI[D_3239="DE"].3239
056	4	714	714_17	0115	1	K	A1	Preference status VDA4913_1.SG1.SG2.SG3.714.714_17	100	ALI		9213	D	an..3	N Country of origin, customs regime DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.ALI[D_3239="DE"].9213

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
057	3	713	713_03 Delivery note number VDA4913_1.SG1.SG2.713.713_03	0006	8	M	N8	80183970	101	RFF	C506	1154	R	n..8	12345678
058	4	714	714_12 Delivery note item number VDA4913_1.SG1.SG2.SG3.714.714_12	0087	3	M	N3	010	101	RFF	C506	1156	D	n..3	1
059	3	713	713_08 Contract/Order no. VDA4913_1.SG1.SG2.713.713_08	0031	12	M	A12	EN10312323	103	RFF	C506	1154	R	an..12	E123456789
060	4	714	714_16 Dangerous goods code VDA4913_1.SG1.SG2.SG3.714.714_16	0107	8	K	A8		112	DGS	C234	7124	R	n4	1234
061	3	713	713_05 Unloading point VDA4913_1.SG1.SG2.713.713_05	0020	5	M	A5	KOK03	115	LOC	C517	3225	R	an..5	1AB07
062	3	713	713_17 Point of assembling VDA4913_1.SG1.SG2.713.713_17	0086	14	D	A14		116	LOC	C517	3225	R	an..14	10174
063	3	713	713_17 Point of assembling VDA4913_1.SG1.SG2.713.713_17	0086	14	D	A14		117	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id
064	7	715	715_05 Number of packaging VDA4913_1.SG1.SG2.SG3.715.715_05	0050	13	M	N13	0000000000001	119	PAC		7224	R	n..6	9

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used



## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
065	7	715	715_14 Packaging code VDA4913_1.SG1.SG2.SG3.715.715_14	0126	1	K	A1	E	119	PAC	C531	7073	R	an..3	AAA HIDDEN Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073
066	7	715	715_15 Property code VDA4913_1.SG1.SG2.SG3.715.715_15	0127	1	K	A1		119	PAC	C531	7073	R	an..3	AAA HIDDEN Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073
067	7	715	715_03 Customer packaging type coded VDA4913_1.SG1.SG2.SG3.715.715_03	0006	22	M	A22	0004PAL	119	PAC	C202	7065	R	an..7	3115RE HIDDEN Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C202.7065
068	7	715	715_07 Maximum quantity VDA4913_1.SG1.SG2.SG3.715.715_07	0066	13	R	N10,3	0000000300000	124	QTY	C186	6060	M	n..35	9 HIDDEN Quantity per packaging unit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6060
069	7	715	715_13 Label indicator VDA4913_1.SG1.SG2.SG3.715.715_13	0125	1	D	A1	S	127	PCI	C827	7511	M	an..3	1J HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.7511
070	7	715	715_08 Package number from VDA4913_1.SG1.SG2.SG3.715.715_08	0079	9	D	N9	202075887	131	GIN	C208	7402	R	an9	123456780 HIDDEN Label ID of the packaging (packaging item number) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
071	4	714	714_03 Customer reference number VDA4913_1.SG1.SG2.SG3.714.714_03	0006	22	M	A22	3C0 854 950 9B9	139	LIN	C212	7140	R	an..22	1234567890
072	4	714	714_06 Delivery quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_06	0053	13	M	N10,3	0000000300000	142	QTY	C186	6060	M	n..10	9
073	4	714	714_07 Unit of quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_07	0066	2	M	A2	ST	142	QTY	C186	6411	R	an..3	PCE
074	4	714	714_07 Unit of quantity 1 VDA4913_1.SG1.SG2.SG3.714.714_07	0066	2	M	A2	ST	143	QTY	C186	6411	R	an..3	PCE
075	4	714	714_05 Country of origin VDA4913_1.SG1.SG2.SG3.714.714_05	0050	3	M	N3	004	144	ALI		3239	R	a2	DE
076	3	713	713_03 Delivery note number VDA4913_1.SG1.SG2.713.713_03	0006	8	M	N8	80183970	145	RFF	C506	1154	R	n..8	12345678
077	4	714	714_12 Delivery note item number VDA4913_1.SG1.SG2.SG3.714.714_12	0087	3	M	N3	010	145	RFF	C506	1156	D	an..6	1

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format

Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used

## VDA 4913 ASN --> VDA 4987; 2.2

### Volkswagen VDA4913; 2.x; ASN

### Volkswagen VDA 4987 GLOBAL DESADV; VDA 1.3 - VW 2.2

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
078	3	713	713_08	0031	12	M	A12	EN10312323	147	RFF	C506	1154	R	an..12	E123456789
			Contract/Order no. VDA4913_1.SG1.SG2.713.713_08												Purchase order number HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="ON"].RFF.C506.1154
079	3	713	713_05	0020	5	M	A5	KOK03	156	LOC	C517	3225	R	an..5	1AB07
			Unloading point VDA4913_1.SG1.SG2.713.713_05												Unloading point HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="11"].LOC.C517.3225
080	3	713	713_17	0086	14	D	A14		157	LOC	C517	3225	R	an..14	10174
			Point of assembling VDA4913_1.SG1.SG2.713.713_17												Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
081	3	713	713_17	0086	14	D	A14		158	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id
			Point of assembling VDA4913_1.SG1.SG2.713.713_17												Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225

No=Consecutive Number, SeNo=Segment Number, Se=Segment, CDE=Composite Data Element, DE=Data Element, Pos=Position, St=Status, F=Format  
Status indicators: M=Mandatory, C=Conditional, R=Required, O=Optional, D=Depending, A=Advised, N/X=Not used