

VDA 4915 --> VDA 4984 VW; 1.3

VDA4915_VW; 1.0

Volkswagen VDA 4984 T2 - GLOBAL DELFOR; VDA 1.1-VW 1.3

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
001	1	551	551_03 Customer number VDA4915.551.551_03	0006	9	M	A9	VW	8	NAD	C082	3039	M	an..35	88012 Buyer's Name and Address DELFOR.SG2[D_3035="BY"].NAD.C082.3039
002	1	551	551_04 Supplier number VDA4915.551.551_04	0015	9	M	A9	012830	10	NAD	C082	3039	M	an..10	0000128317 Seller's Name and Address DELFOR.SG2[D_3035="SE"].NAD.C082.3039
003	1	551	551_06 New transmission number VDA4915.551.551_06	0029	5	M	N5	05797	2	UNB		0020	M	an..14	144659 Interchange header UNB.0020
004	1	551	551_07 Transmission date VDA4915.551.551_07	0034	6	M	N6	130111	2	UNB	S004	0017	M	n6	071205 Interchange header UNB.S004.0017
005	1	551	551_07 Transmission date VDA4915.551.551_07	0034	6	M	N6	130111	5	DTM	C507	2380	R	an..35	20140523 Document Issue Date DELFOR.DTM[D_2005="137"].C507.2380 <i>Format JJJJMMDD -> JJMMDD</i>
006	1	551	551_07 Transmission date VDA4915.551.551_07	0034	6	M	N6	130111	36	DTM	C507	2380	R	an..35	20050101 Cumulative quantity date(s) DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="70"].DTM[D_2005="51"].C507.2380 <i>IN VDA 4915 kein entsprechendes Datum definiert; es wird das Nachrichtendatum gemappt, das sollte ja auch den Stand der EFZ abbilden.</i>
007	1	551	551_07 Transmission date VDA4915.551.551_07	0034	6	M	N6	130111	40	DTM	C507	2380	R	an..35	20050101 Cumulative quantity date until set back to zero DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="72"].DTM[D_2005="52"].C507.2380 <i>IN VDA 4915 kein entsprechendes Datum definiert; es wird das Nachrichtendatum gemappt, das sollte ja auch den Stand der EFZ abbilden.</i>

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 4915 --> VDA 4984 VW; 1.3

VDA4915_VW; 1.0

Volkswagen VDA 4984 T2 - GLOBAL DELFOR; VDA 1.1-VW 1.3

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
008	2	552	552_03 Customer plant VDA4915.SG1.552.552_03	0006	3	M	A3	43	15	NAD	C082	3039	M	an..3	11 Ship to DELFOR.SG6[D_9649="3"].SG7[D_3035="ST"].NAD.C082.3039
009	2	552	552_04 Daily call-off number new VDA4915.SG1.552.552_04	0009	9	M	A9	000000113	28	RFF	C506	1154	R	an..17	000000002 Delivery instruction number new DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG13[D_1153="AAN"].RFF.C506.1154
010	2	552	552_05 Daily call-off date new VDA4915.SG1.552.552_05	0018	6	M	N6	130111	29	DTM	C507	2380	R	an..35	20040528 Delivery instruction date DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG13[D_1153="AAN"].DTM[D_2005="171"].C507.2380
011	2	552	552_05 Daily call-off date new VDA4915.SG1.552.552_05	0018	6	M	N6	130111	31	DTM	C507	2380	R	an..35	20040528 Delivery instruction date DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG13[D_1153="AIF"].DTM[D_2005="171"].C507.2380
012	2	552	552_06 Customer article code VDA4915.SG1.552.552_06	0024	22	M	A22	V03 959 800 A	21	LIN	C212	7140	R	an..35	123 GHG 1357 Article number assigned by the buyer. DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].LIN.C212.7140
013	2	552	552_07 Supplier article code VDA4915.SG1.552.552_07	0046	22	K	A22		22	PIA	C212	7140	R	an..35	HZOK3 Article number assigned by the seller DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].PIA[D_4347="1"].C212.7140
014	2	552	552_08 Abladestelle VDA4915.SG1.552.552_08	0068	5	K	A5	Y07J1	16	LOC	C517	3225	O	an..5	1AB07 Unloading point DELFOR.SG6[D_9649="3"].SG7[D_3035="ST"].LOC[D_3227="11"].C517.3225
015	2	552	552_09 Lagerort Kunde VDA4915.SG1.552.552_09	0073	7	K	A7	AE	17	LOC	C517	3225	O	an..35	CKD Place of discharge DELFOR.SG6[D_9649="3"].SG7[D_3035="ST"].LOC[D_3227="7"].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

VDA 4915 --> VDA 4984 VW; 1.3

VDA4915_VW; 1.0

Volkswagen VDA 4984 T2 - GLOBAL DELFOR; VDA 1.1-VW 1.3

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
016	2	552	552_11 Verwendungsschlüssel VDA4915.SG1.552.552_11	0081	1	K	A1	S	23	IMD	C273	7009	O	an2	11 Item short description DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].IMD[D_7077="F"].C273.7009
017	2	552	552_14 Order / closing number VDA4915.SG1.552.552_14 <i>1153 = PO</i>	0089	12	K	A12	000001	27	RFF	C506	1154	R	an..17	0000006 Order number DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG13[D_1153="ON"].RFF.C506.1154
018	2	552	552_16 Point of use VDA4915.SG1.552.552_16	0111	14	K	A14		24	LOC	C517	3225	O	an..35	SDA 1235 Consumption point DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].LOC[D_3227="159"].C517.3225
019	3	553	553_03 Cumulative figure VDA4915.SG1.553.553_03	0006	10	M	N10	0000000134	35	QTY	C186	6060	R	n..15	100000 Cumulative quantity received DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="70"].QTY.C186.6060 <i>6063 = 70</i>
020	3	553	553_05 Lieferschein-Nummer 1 VDA4915.SG1.553.553_05	0022	8	M	N8	00006283	43	RFF	C506	1154	R	n..8	12345 Last received delivery note number DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].RFF.C506.1154
021	3	553	553_06 Lieferschein-Datum 1 VDA4915.SG1.553.553_06	0030	6	M	N6	130109	44	DTM	C507	2380	R	an..35	20120831 Delivery note date DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].DTM[D_2005="171"].C507.2380
022	3	553	553_07 Liefermenge 1 VDA4915.SG1.553.553_07	0036	12	M	N12	000000001000	41	QTY	C186	6060	M	n..15	10000 Most recent arrival(s) of goods DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].QTY.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 4915 --> VDA 4984 VW; 1.3

VDA4915_VW; 1.0

Volkswagen VDA 4984 T2 - GLOBAL DELFOR; VDA 1.1-VW 1.3

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
023	3	553	553_10 Lieferschein-Nummer 2 VDA4915.SG1.553.553_10	0055	8	K	N8	00006269	43	RFF	C506	1154	R	n..8	12345 Last received delivery note number DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].RFF.C506.1154
024	3	553	553_11 Lieferschein-Datum 2 VDA4915.SG1.553.553_11	0063	6	K	N6	130108	44	DTM	C507	2380	R	an..35	20120831 Delivery note date DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].DTM[D_2005="171"].C507.2380
025	3	553	553_12 Liefermenge2 VDA4915.SG1.553.553_12	0069	12	K	N12	000000011000	41	QTY	C186	6060	M	n..15	10000 Most recent arrival(s) of goods DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].QTY.C186.6060
026	3	553	553_15 Lieferschein-Nummer 3 VDA4915.SG1.553.553_15	0088	8	K	N8	00006237	43	RFF	C506	1154	R	n..8	12345 Last received delivery note number DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].RFF.C506.1154
027	3	553	553_16 Lieferschein-Datum 3 VDA4915.SG1.553.553_16	0096	6	K	N6	130104	44	DTM	C507	2380	R	an..35	20120831 Delivery note date DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].SG17[D_1153="AAU"].DTM[D_2005="171"].C507.2380
028	3	553	553_17 Liefermenge 3 VDA4915.SG1.553.553_17	0102	12	K	N12	000000001000	41	QTY	C186	6060	M	n..15	10000 Most recent arrival(s) of goods DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="194"].QTY.C186.6060
029	4	554	554_03 Abrufdatum 1 VDA4915.SG1.554.554_03	0006	6	M	N6	130111	47	DTM	C507	2380	R	an..35	20120906 Scheduled date(s) DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG18[D_4017="24"OR D_4017="4"OR D_4017="10"].SG19[D_6063="113"OR D_6063="84"].DTM[D_2005="2"OR D_2005="10"OR D_2005="63"OR D_2005="64"].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 4915 --> VDA 4984 VW; 1.3

VDA4915_VW; 1.0

Volkswagen VDA 4984 T2 - GLOBAL DELFOR; VDA 1.1-VW 1.3

Nr	SeN	Record Id	Field	Pos	Length	St	F	Example	SeN	Se	CDE	DE	St	Format	Example
030	4	554	554_05	0016	9	M	N9	000000035	46	QTY	C186	6060	M	n..15	4500
			Call-off quantity 1 VDA4915.SG1.554.554_05												Quantity DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG18[D_4017="24"OR D_4017="4"OR D_4017="10"].SG19[D_6063="113"OR D_6063="84"].QTY.C186.6060
031	5	555	555_05	0037	10	K	N10	0000000266	39	QTY	C186	6060	R	n..15	50000
			Last quantity receipt cumulative figure before zeroing VDA4915.SG1.555.555_05												Cumulative quantity received at the end of the previous period (set back to zero) DELFOR.SG6[D_9649="3"].SG12[D_1082="1"].SG16[D_6063="72"].QTY.C186.6060 <i>6063 = 72</i>

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