

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
001	1	UNB	0001	0005	4	M	a4	UNOA	2	UNB	S001	0001	M	a4	UNOC
			Syntax-Kennung UNB.S001.0001												Nutzdaten-Kopfsegment UNB.S001.0001
002	1	UNB	0002	0010	1	M	n1	2	2	UNB	S001	0002	M	n1	3
			Syntax-Versionsnummer UNB.S001.0002												Nutzdaten-Kopfsegment UNB.S001.0002
003	1	UNB	0004	0012	35	M	an..35	O0013000001XYZ Z01	2	UNB	S002	0004	M	an..35	OD012345
			Absenderbezeichnung UNB.S002.0004												Nutzdaten-Kopfsegment UNB.S002.0004
004	1	UNB	0010	0036	35	M	an..35	O0013000001VW R11	2	UNB	S003	0010	M	an..35	987654321
			Empfängerbezeichnung UNB.S003.0010												Nutzdaten-Kopfsegment UNB.S003.0010
005	1	UNB	0017	0059	6	M	n6	001220	2	UNB	S004	0017	M	n6	071205
			Datum der Erstellung UNB.S004.0017												Nutzdaten-Kopfsegment UNB.S004.0017
006	1	UNB	0019	0066	4	M	n4	1247	2	UNB	S004	0019	M	n4	1446
			Uhrzeit der Erstellung UNB.S004.0019												Nutzdaten-Kopfsegment UNB.S004.0019
007	1	UNB	0020	0071	14	M	an..14	1234567	2	UNB		0020	M	an..14	144659
			Datenaustauschreferenz UNB.0020												Nutzdaten-Kopfsegment UNB.0020
008	2	UNH	0062	0005	14	M	an..14	12345	3	UNH		0062	M	an..14	12345
			Nachrichten-Referenznummer DESADV.UNH.0062												Nachrichten-Kopfsegment DESADV.UNH.0062
009	2	UNH	0065	0011	6	M	an..6	DESADV	3	UNH	S009	0065	M	an..6	DESADV
			Nachrichtentyp-Kennung DESADV.UNH.S009.0065												Nachrichten-Kopfsegment DESADV.UNH.S009.0065

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
010	2	UNH	0052	0018	3	M	an..3	D Versionsnummer des Nachrichtentyps DESADV.UNH.S009.0052	3	UNH	S009	0052	M	an..3	D Nachrichten-Kopfsegment DESADV.UNH.S009.0052
011	2	UNH	0054	0020	3	M	an..3	98A Freigabenummer des Nachrichtentyps DESADV.UNH.S009.0054	3	UNH	S009	0054	M	an..3	07A Nachrichten-Kopfsegment DESADV.UNH.S009.0054
012	2	UNH	0051	0024	2	M	an..2	UN Verwaltende Organisation, codiert DESADV.UNH.S009.0051	3	UNH	S009	0051	M	an..2	UN Nachrichten-Kopfsegment DESADV.UNH.S009.0051
013	3	BGM	1001	0005	3	R	an..3	351 Dokumenten-/Nachrichtename, codiert DESADV.BGM[D_1001="351"].C002.1001	4	BGM	C002	1001	R	an..3	351 Beginn der Nachricht DESADV.BGM[D_1001="351"].C002.1001
014	3	BGM	1000	0011	35	R	an3	ALK Dokumenten-/Nachrichtename DESADV.BGM[D_1001="351"].C002.1000	4	BGM	C002	1000	R	an..35	LAB-ED Beginn der Nachricht DESADV.BGM[D_1001="351"].C002.1000
015	4	DTM	2380	0009	35	R	n..12	200012201609 Datum/Uhrzeit/Zeitspanne DESADV.DTM[D_2005="137"].C507.2380	5	DTM	C507	2380	R	n..12	20131201 Datum der DESADV Nachricht DESADV.DTM[D_2005="137"].C507.2380
016	8	DTM	2380	0009	35	O	n..12	200509030700 Datum/Uhrzeit/Zeitspanne DESADV.DTM[D_2005="235"].C507.2380	6	DTM	C507	2380	R	n..12	20131201 Versand- / Abholtermin, gefordert DESADV.DTM[D_2005="10"].C507.2380
017	6	DTM	2380	0009	35	R	n..12	200012210700 Datum/Uhrzeit/Zeitspanne DESADV.DTM[D_2005="191"].C507.2380	7	DTM	C507	2380	R	n..12	20131201 Soll-Wareneingangstermin DESADV.DTM[D_2005="2"].C507.2380
018	7	DTM	2380	0007	35	R	n..12	200509010723 Datum/Uhrzeit/Zeitspanne DESADV.DTM[D_2005="2"].C507.2380	7	DTM	C507	2380	R	n..12	20131201 Soll-Wareneingangstermin DESADV.DTM[D_2005="2"].C507.2380

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
019	5	DTM	2380	0008	35	R	n..12	200012201800 Datum/Uhrzeit/Zeitspanne DESADV.DTM[D_2005="11"].C507.2380	9	DTM	C507	2380	R	an..12	20131201 Tatsächliches Versanddatum DESADV.DTM[D_2005="11"].C507.2380
020	9	MEA	6411	0013	3	M	an..3	KGM Maßeinheit, Qualifier DESADV.MEA[C_C502\D_6313="AAD"].C174.6411	12	MEA	C174	6411	M	an..8	KGM Bruttogewicht der Sendung DESADV.MEA[D_6311="AAX"AND C_C502\D_6313="AAD"].C174.6411
021	9	MEA	6314	0017	18	R	n..7	1234567 Meßwert DESADV.MEA[C_C502\D_6313="AAD"].C174.6314	12	MEA	C174	6314	R	n..7	9 Bruttogewicht der Sendung DESADV.MEA[D_6311="AAX"AND C_C502\D_6313="AAD"].C174.6314
022	11	MEA	6411	0013	3	M	an..3	KGM Maßeinheit, Qualifier DESADV.MEA[C_C502\D_6313="AAL"].C174.6411	13	MEA	C174	6411	M	an..8	KGM Nettogewicht der Sendung DESADV.MEA[D_6311="AAX"AND C_C502\D_6313="AAL"].C174.6411
023	11	MEA	6314	0017	18	R	n..7	1234567 Meßwert DESADV.MEA[C_C502\D_6313="AAL"].C174.6314	13	MEA	C174	6314	R	n..7	9 Nettogewicht der Sendung DESADV.MEA[D_6311="AAX"AND C_C502\D_6313="AAL"].C174.6314
024	11	MEA	6314	0017	18	R	n..7	1234567 Meßwert DESADV.MEA[C_C502\D_6313="AAL"].C174.6314	15	MEA	C174	6314	R	n..12	9 Taragewicht der Sendung DESADV.MEA[D_6311="AAX"AND C_C502\D_6313="T"].C174.6314
025	10	MEA	6411	0012	3	M	an..3	NMP Maßeinheit, Qualifier DESADV.MEA[C_C502\D_6313="SQ"].C174.6411	18	MEA	C174	6411	M	an..8	C62 Anzahl der Ladeeinheiten der Sendung DESADV.MEA[D_6311="AAE"].C174.6411
026	10	MEA	6314	0016	18	R	n..4	1234 Meßwert DESADV.MEA[C_C502\D_6313="SQ"].C174.6314	18	MEA	C174	6314	R	n..4	9 Anzahl der Ladeeinheiten der Sendung DESADV.MEA[D_6311="AAE"].C174.6314
027	10	MEA	6314	0016	18	R	n..4	1234 Meßwert DESADV.MEA[C_C502\D_6313="SQ"].C174.6314	19	MEA	C174	6314	R	n..12	HIDDEN HIDDEN DESADV.MEA[D_6311 IN ["AAE","LMT"]].C174.6314

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
028	3	<b>BGM</b>	<b>1004</b>	0015	35	R	an..8	12345678 Sendung-/Sendungsladungsbezugsnummer (SLB) Shipment number (SLB) DESADV.BGM[D_1001="351"].C106.1004	21	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	an..8	12345445 Sendungsnummer, vergeben vom Lieferanten (alt: SLB) DESADV.SG1[D_1153="CRN"].RFF.C506.1154
029	12	<b>RFF</b>	<b>1154</b>	0009	35	R	n..13	1234567891234 Referenznummer DESADV.SG1[D_1153="AAO"].RFF.C506.1154	22	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	n..13	12345 Transport-ID, vergeben vom Kunden DESADV.SG1[D_1153="AAO"].RFF.C506.1154
030	13	<b>RFF</b>	<b>1154</b>	0009	35	R	n8	36549800 Referenznummer DESADV.SG1[D_1153="AAN"].RFF.C506.1154	23	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	n8	12345578 NLK-Versandabrufnummer DESADV.SG1[D_1153="AAN"].RFF.C506.1154
031	19	<b>NAD</b>	<b>3039</b>	0008	35	M	an..10	01283C Lieferantenummer ohne Index DESADV.SG2[D_3035="CZ"].NAD.C082.3039	28	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0000128311 Warenversender DESADV.SG2[D_3035="SF"].NAD.C082.3039
032	20	<b>LOC</b>	<b>3225</b>	0007	25	R	an..10	261325 Ortsangabe, Identifikation DESADV.SG2[D_3035="CZ"].LOC[D_3227="9"].C517.3225	28	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0000128311 Warenversender DESADV.SG2[D_3035="SF"].NAD.C082.3039
033	16	<b>NAD</b>	<b>3039</b>	0008	35	R	an..3	62 Identifikation des Beteiligten DESADV.SG2[D_3035="CN"].NAD.C082.3039	32	<b>NAD</b>	<b>C082</b>	<b>3039</b>	M	an..3	11 Name und Anschrift des Warenempfängers DESADV.SG2[D_3035="ST"].NAD.C082.3039
034	17	<b>LOC</b>	<b>3225</b>	0007	25	R	an..3	H18 Ortsangabe, Identifikation DESADV.SG2[D_3035="CN"].LOC[D_3227="7"].C517.3225	33	<b>LOC</b>	<b>C517</b>	<b>3225</b>	O	an..3	CKD Anlieferstelle (VDA: Interner Verwendungsort (internal destination)) DESADV.SG2[D_3035="ST"].LOC[D_3227="7"].C517.3225
035	15	<b>NAD</b>	<b>3039</b>	0008	35	R	an..10	165210 Lieferantenummer des Spediteurs DESADV.SG2[D_3035="FW"].NAD.C082.3039	35	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0002345600 ID, Name, Anschrift ID, name, address DESADV.SG2[D_3035="FW"].NAD.C082.3039

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
036	24	<b>TDT</b>	<b>3127</b>	0014	17	O	an..10	12345A Lieferantenummer des Spediteurs, der die Ware beim Lieferanten abholt. DESADV.SG6[D_8051="12"].TDT.C040.3127	37	<b>NAD</b>	<b>C082</b>	<b>3039</b>	M	an..35	Identifizier Frachtführer DESADV.SG2[D_3035="CA"].NAD.C082.3039
037	24	<b>TDT</b>	<b>3128</b>	0025	35	O	an..35	SCHNELLECKE WOB Frachtführer, Name DESADV.SG6[D_8051="12"].TDT.C040.3128	37	<b>NAD</b>	<b>C080</b>	<b>3036</b>	M	an..35	Name1 Frachtführer DESADV.SG2[D_3035="CA"].NAD.C080.3036
038	18	<b>RFF</b>	<b>1154</b>	0009	35	R	an10	ABCDE56789 Referenznummer DESADV.SG2[D_3035="CN"].SG3[D_1153="ADE"].RFF.C506.1154	39	<b>NAD</b>	<b>C082</b>	<b>3039</b>	M	an10	0000000317 Name und Anschrift des Endkunden DESADV.SG2[D_3035="UD"].NAD.C082.3039
039	24	<b>TDT</b>	<b>8281</b>	0061	3	O	an..3	1 Transportmittel-Eigentum, codiert DESADV.SG6[D_8051="12"].TDT.8281	43	<b>TOD</b>	<b>C100</b>	<b>4053</b>	R	an..3	EXW Liefer- oder Transportbedingungen DESADV.SG5[D_4055="6"].TOD.C100.4053
040	24	<b>TDT</b>	<b>8067</b>	0009	3	R	an..3	30 Transportart, codiert DESADV.SG6[D_8051="12"].TDT.C220.8067	47	<b>TDT</b>	<b>C220</b>	<b>8067</b>	R	an..3	30 Transportinformationen DESADV.SG6[D_8051="12"].TDT.C220.8067
041	24	<b>TDT</b>	<b>8212</b>	0046	35	R	an..25	WOB-AD 1210 Identifizierung des Transportmittels DESADV.SG6[D_8051="12"].TDT.C222.8212	47	<b>TDT</b>	<b>C222</b>	<b>8213</b>	R	an..25	WOB-S 123 Transportinformationen DESADV.SG6[D_8051="12"].TDT.C222.8213
042	24	<b>TDT</b>	<b>8453</b>	0058	3	O	an..3	DE Nationalität des Transportmittels, codiert DESADV.SG6[D_8051="12"].TDT.C222.8453	47	<b>TDT</b>	<b>C222</b>	<b>8453</b>	O	a2	DE Transportinformationen DESADV.SG6[D_8051="12"].TDT.C222.8453
043	25	<b>EQD</b>	<b>8053</b>	0005	3	M	an..3	TE Equipment, Qualifier DESADV.SG8[D_8053="TE"OR D_8053="AE"OR D_8053="CN"OR D_8053="RR"OR D_8053="SW"].EQD.8053	48	<b>EQD</b>		<b>8053</b>	M	an..3	CN Frachttträger / Transportmittel (Anhängler / Wechselbrücke) DESADV.SG8[D_8053="CN"OR D_8053="RR"OR D_8053="SW"OR D_8053="TE"].EQD.8053

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
044	25	<b>EQD</b>	<b>8260</b>	0008	17	R	an..12	WOB-AD555 Identifikation von Equipment DESADV.SG8[D_8053="TE"OR D_8053="AE"OR D_8053="CN"OR D_8053="RR"OR D_8053="SW"].EQD.C237.8260	48	<b>EQD</b>	<b>C237</b>	<b>8260</b>	R	an..12	ContainerId Frachträger / Transportmittel (Anhängen / Wechselbrücke) DESADV.SG8[D_8053="CN"OR D_8053="RR"OR D_8053="SW"OR D_8053="TE"].EQD.C237.8260
045	61	<b>CPS</b>	<b>7164</b>	0005	12	M	n..6	2 Hierarchische Identifikationsnummer DESADV.SG10[D_7075 IN ["2", "3"]].CPS.7164	49	<b>CPS</b>		<b>7164</b>	M	n..6	1 Ladeeinheit / Zwischenebene DESADV.SG10[D_7075 IN ["2", "3"]].CPS.7164
046	61	<b>CPS</b>	<b>7075</b>	0008	3	R	an..3	3 Verpackungsebene, codiert DESADV.SG10[D_7075 IN ["2", "3"]].CPS.7075	49	<b>CPS</b>		<b>7075</b>	R	an..3	3 Ladeeinheit / Zwischenebene DESADV.SG10[D_7075 IN ["2", "3"]].CPS.7075
047	68	<b>PAC</b>	<b>7224</b>	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	50	<b>PAC</b>		<b>7224</b>	R	n..3	5 Menge, Typ und Eigentumskenung DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].PAC.7224
048	68	<b>PAC</b>	<b>7073</b>	0009	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	50	<b>PAC</b>	<b>C531</b>	<b>7073</b>	R	an..3	AAA Menge, Typ und Eigentumskenung DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].PAC.C531.7073
049	68	<b>PAC</b>	<b>7065</b>	0012	17	R	an..7	110848 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	50	<b>PAC</b>	<b>C202</b>	<b>7065</b>	R	an..7	080607 Menge, Typ und Eigentumskenung DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].PAC.C202.7065
050	68	<b>PAC</b>	<b>7065</b>	0012	17	R	an..7	110848 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 91</i>	50	<b>PAC</b>	<b>C402</b>	<b>7064</b>	M	an..35	080607 Menge, Typ und Eigentumskenung DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].PAC.C402.7064

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
051	69	QTY	6060	0009	15	M	n1	3	51	QTY	C186	6060	M	n..3	9
			Menge DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. QTY[D_6063="171"].C186.6060												Max. Stapelfaktor DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060
052	70	PCI	4233	0005	3	R	an..3	17	54	PCI		4233	R	an..3	17
			Markierungshinweise, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.4233												Labeltyp der Ladeeinheit DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.4233
053	70	PCI	7511	0013	3	M	an..3	6J	54	PCI	C827	7511	R	an..3	5J
			Markierungsart, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.C827.7511												Labeltyp der Ladeeinheit DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827. 7511
054	70	PCI	3055	0017	3	R	an..3	5	54	PCI	C827	3055	R	an..3	5
			Verantwortliche Stelle für die Codepflege, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.C827.3055												Labeltyp der Ladeeinheit DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827. 3055
055	71	GIN	7402	0008	35	M	n9	000100684	56	GIN	C208	7402	M	an9	000012345
			Identifikationsnummer DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402												Packstücknummer der Ladeeinheit. DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"]. SG15[D_7405="ML"].GIN.C208.7402
056	72	GIN	7402	0008	35	M	n12	125012345678	56	GIN	C208	7402	M	an9	000012345
			Identifikationsnummer DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402												Packstücknummer der Ladeeinheit. DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"]. SG15[D_7405="ML"].GIN.C208.7402
057	71	GIN	7402	0008	35	M	n9	000100684	57	GIN	C208	7402	M	n..12	252012345678
			Identifikationsnummer DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402												OT-Strecke: LHM-Nummer (VDA: Packstücknummer der Ladeeinheit.) NLK-Versandabruf Chattanooga: Manifestnummer (VDA: Packstücknummer der Ladeeinheit.) DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"]. SG15[D_7405="BU"].GIN.C208.7402

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
058	72	<b>GIN</b>	<b>7402</b>	0008	35	M	n12	125012345678 Identifikationsnummer DESADV.SG10[D_7075 IN ["2", "3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402	57	<b>GIN</b>	<b>C208</b>	<b>7402</b>	M	n..12	252012345678 OT-Strecke: LHM-Nummer (VDA: Packstücknummer der Ladeinheit.) NLK-Versandabruf Chattanooga: Manifestnummer (VDA: Packstücknummer der Ladeinheit.) DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"]. SG15[D_7405="BU"].GIN.C208.7402
059	62	<b>PAC</b>	<b>7224</b>	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.7224	67	<b>PAC</b>		<b>7224</b>	R	n..8	1 Hilfspackmittel DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.7224
060	62	<b>PAC</b>	<b>7233</b>	0008	3	D	an..3	37 Verpackungsbezogene Informationen, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C531.7233	67	<b>PAC</b>	<b>C531</b>	<b>7233</b>	R	an..3	37 Hilfspackmittel DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C531.7233
061	62	<b>PAC</b>	<b>7073</b>	0011	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	67	<b>PAC</b>	<b>C531</b>	<b>7073</b>	R	an..3	AAA Hilfspackmittel DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C531.7073
062	62	<b>PAC</b>	<b>7065</b>	0014	17	R	an..7	P01208 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <i>3055 = 92</i>	67	<b>PAC</b>	<b>C202</b>	<b>7065</b>	R	an..7	080607 Hilfspackmittel DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065
063	62	<b>PAC</b>	<b>7065</b>	0014	17	R	an..7	P01208 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <i>3055 = 91</i>	67	<b>PAC</b>	<b>C402</b>	<b>7064</b>	M	an..35	080607 Hilfspackmittel DESADV.SG10[D_7075 IN ["2", "3"]].SG11[C_C531\D_7233="37"].PAC.C402.7064
064	26	<b>CPS</b>	<b>7164</b>	0005	12	M	n..6	1 Laufende Nummer innerhalb der Verpackungshierarchie DESADV.SG10[D_7075 IN ["1", "4"]].CPS.7164	70	<b>CPS</b>		<b>7164</b>	R	n..6	2 Gruppierungsebene Produktidentifikation und innere Verpackung DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7164
065	26	<b>CPS</b>	<b>7075</b>	0008	3	R	an..3	4 Verpackungsebene, codiert DESADV.SG10[D_7075 IN ["1", "4"]].CPS.7075	70	<b>CPS</b>		<b>7075</b>	R	an..3	1 Gruppierungsebene Produktidentifikation und innere Verpackung DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7075

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet



## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
066	35	PAC	7224	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	71	PAC		7224	R	n..6	9 Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.7224
067	35	PAC	7073	0009	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	71	PAC	C531	7073	R	an..3	AAA Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073
068	35	PAC	7065	0012	17	R	an..7	110848 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	71	PAC	C202	7065	R	an..7	3115RE Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C202.7065
069	35	PAC	7065	0012	17	R	an..7	110848 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 91</i>	71	PAC	C402	7064	M	an..35	080607 Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C402.7064
070	36	QTY	6060	0009	15	M	n1	3 Menge DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="171"].C186.6060	77	QTY	C186	6060	M	n..3	9 Max. Stapelfaktor DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060
071	37	QTY	6060	0008	15	M	n..13	80 Menge DESADV.SG10[D_7075 IN ["1","4"].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6060	78	QTY	C186	6060	M	n..35	9 Menge je Verpackungseinheit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6060

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
072	37	QTY	6411	0011	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6411	78	QTY	C186	6411	R	an..8	PCE Menge je Verpackungseinheit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6411
073	38	PCI	4233	0005	3	R	an..3	17 Markierungshinweise, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.4233	79	PCI		4233	R	an..3	17 Packstückkennzeichnung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.4233
074	38	PCI	7511	0013	3	M	an..3	1J Markierungsart, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.7511	79	PCI	C827	7511	M	an..3	1J Packstückkennzeichnung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.7511
075	38	PCI	3055	0017	3	R	an..3	5 Verantwortliche Stelle für die Codepflege, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.3055	79	PCI	C827	3055	R	an..3	5 Packstückkennzeichnung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.3055
076	47	GIR	7402	0028	35	M	an..10	1234567890 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.GIR[D_7297="4"].C206#2.7402 7405 = BF	80	GIR	C206	7402	M	an..35	1258 Zusammengehörige Identifikationsnummern 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 7405 = BF
077	47	GIR	7402	0007	35	M	an17	VVWZZZ1HZWK210610 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.GIR[D_7297="4"].C206.7402 7405 = VV	80	GIR	C206	7402	M	an..35	1258 Zusammengehörige Identifikationsnummern 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 7405 = VV

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
078	43	PIA	7140	0017	35	R	an..35	ABCDE12345 Chargennummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#2.7140 7143 = BB	81	GIR	C206	7402	M	an..15	Charge Chargennummer 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
079	48	DTM	2380	0008	35	R	an..35	19990131 Datum/Uhrzeit/Zeitspanne DESADV.SG10[D_7075 IN ["1","4"]].SG16.DTM[D_2005="36"].C507.2380	82	DTM	C507	2380	R	n..12	20130807 Verfalldatum 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
080	39	GIN	7402	0008	35	M	n9	000100684 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	85	GIN	C208	7402	R	an9	000012345 Label-ID der Verpackung (Packstücknummer) 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
081	39	GIN	7402	0028	35	M	n9	111111112 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#2.7402	85	GIN	C208	7402	R	an9	000099999 Label-ID der Verpackung (Packstücknummer) 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
082	39	GIN	7402	0048	35	M	n9	111111114 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#3.7402	85	GIN	C208	7402	R	an9	000088888 Label-ID der Verpackung (Packstücknummer) 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
083	39	GIN	7402	0068	35	M	n9	111111116 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#4.7402	85	GIN	C208	7402	R	an9	000098765 Label-ID der Verpackung (Packstücknummer) 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
084	39	GIN	7402	0088	35	M	n9	111111117 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#5.7402	85	GIN	C208	7402	R	an9	000045456 Label-ID der Verpackung (Packstücknummer) 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

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
085	40	<b>GIN</b>	<b>7402</b>	0008	35	M	n10	1234567879 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402	86	<b>GIN</b>	<b>C208</b>	<b>7402</b>	M	n..12	2012345678 OT-Strecke: LHM-Nummer (VDA: Vom Kunden vorgegebene Packstücknummer) NLK-Versandabruf Chattanooga: Manifestnummer (VDA: Vom Kunden vorgegebene Packstücknummer) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402
086	41	<b>GIN</b>	<b>7402</b>	0008	35	M	n12	125012345678 Identifikationsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402	86	<b>GIN</b>	<b>C208</b>	<b>7402</b>	M	n..12	2012345678 OT-Strecke: LHM-Nummer (VDA: Vom Kunden vorgegebene Packstücknummer) NLK-Versandabruf Chattanooga: Manifestnummer (VDA: Vom Kunden vorgegebene Packstücknummer) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402
087	27	<b>PAC</b>	<b>7224</b>	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.7224	92	<b>PAC</b>	<b>7224</b>	R	n..6	9 Hilfspackmittel DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.7224	
088	27	<b>PAC</b>	<b>7233</b>	0008	3	R	an..3	37 Verpackungsbezogene Informationen, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C531.7233	92	<b>PAC</b>	<b>C531</b>	<b>7233</b>	R	an..3	37 Hilfspackmittel DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7233
089	27	<b>PAC</b>	<b>7073</b>	0011	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	92	<b>PAC</b>	<b>C531</b>	<b>7073</b>	R	an..3	AAC Hilfspackmittel DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7073
090	27	<b>PAC</b>	<b>7065</b>	0014	17	R	an..7	P01208 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <i>3055 = 92</i>	92	<b>PAC</b>	<b>C202</b>	<b>7065</b>	R	an..7	12081A Hilfspackmittel DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C202.7065

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
091	27	PAC	7065	0014	17	R	an..7	P01208 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <i>3055 = 91</i>	92	PAC	C402	7064	M	an..35	12081AE Hilfsmittel DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C402.7064
092	42	LIN	7140	0007	35	R	an..22	1J0 820 119 Produkt-/Leistungsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7140	95	LIN	C212	7140	R	an..22	1234567890 Artikelnummer des Kunden DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7140
093	42	LIN	7143	0020	3	R	an..3	IN Produkt-/Leistungsnummer, Art, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7143	95	LIN	C212	7143	R	an..3	IN Artikelnummer des Kunden DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7143
094	43	PIA	7140	0045	35	R	an..35	1234567890ABCDEFGHI JKL Sachnummer Lieferant (optional), wird nicht verarbeitet DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#4.7140 <i>7143 = SA</i>	96	PIA	C212	7140	R	an..35	123ABC Zusätzliche Produktidentifikation DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140 <i>7143 = SA</i>
095	43	PIA	7140	0031	35	R	an..35	01SH010010 Teilegenerationsstand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 1 - 3 Generationsstand (GS-Stand), z.B. 01S</i>	96	PIA	C212	7140	R	an..35	123ABC Zusätzliche Produktidentifikation DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140 <i>7143 = DR</i>
096	43	PIA	7140	0031	35	R	an..35	01SH010010 Teilegenerationsstand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 7 - 10 Softwarestand (SW-Stand), z.B. 0010</i>	96	PIA	C212	7140	R	an..35	123ABC Zusätzliche Produktidentifikation DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140 <i>7143 = AG</i>
097	43	PIA	7140	0031	35	R	an..35	01SH010010 Teilegenerationsstand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 4 - 6 Hardwarestand (HW-Stand), z.B. H01</i>	96	PIA	C212	7140	R	an..35	123ABC Zusätzliche Produktidentifikation DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.PIA[D_4347="1"].C212.7140 <i>7143 = BT</i>

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
098	44	IMD	7081	0007	3	R	an..3	63 Produkt-/Leistungsgruppe, codiert DESADV.SG10[D_7075 IN ["1", "4"]].SG16.IMD[D_7077="C"].C272.7081	97	IMD	C273	7009	R	an..17	11 Produkt-/Leistungsbeschreibung DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7009
099	44	IMD	7008	0013	35	R	an..35	FEDERKLEMME Produkt-/Leistungsbeschreibung DESADV.SG10[D_7075 IN ["1", "4"]].SG16.IMD[D_7077="C"].C273.7008	97	IMD	C273	7008	O	an..35	Biegewerkzeug gem. Zeichnung 123 Produkt-/Leistungsbeschreibung DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7008
100	45	QTY	6060	0007	15	M	n..13	80 Menge DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6060	98	QTY	C186	6060	M	n..10	9 Liefermenge, ist DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6060
101	45	QTY	6411	0010	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6411	98	QTY	C186	6411	R	an..3	PCE Liefermenge, ist DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6411
102	45	QTY	6411	0010	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6411	99	QTY	C186	6411	R	an..3	PCE Teilmenge der Ladeinheit DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="11"].C186.6411
103	46	ALI	3239	0005	3	R	an..3	DE Ursprungsland, codiert DESADV.SG10[D_7075 IN ["1", "4"]].SG16.ALI[D_3239="DE"].3239	100	ALI		3239	R	a2	DE Ursprungsland, Zollregime DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.ALI[D_3239="DE"].3239
104	50	RFF	1154	0009	35	R	n..8	13 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1154	101	RFF	C506	1154	R	n..8	12345678 Lieferscheinnummer und -position DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1154
105	50	RFF	1156	0012	6	R	an..3	001 Zeilennummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1156	101	RFF	C506	1156	D	n..3	1 Lieferscheinnummer und -position DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1156
106	43	PIA	7140	0007	35	R	an..35	000001 Abschluss-/Bestellnummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.PIA[D_4347="1"].C212.7140 <i>7143 = ON</i>	103	RFF	C506	1154	R	an..12	E123456789 Abschluss-/Bestellnummer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="ON"].RFF.C506.1154

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
107	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Rechnungsnummer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
108	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Rechnungsnummer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
109	54	RFF	1154	0008	35	R	an10	2000123456 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Rechnungsnummer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
110	55	RFF	1154	0008	35	R	an..30	123ABC Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Rechnungsnummer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
111	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Bestellnummer des Großhändlers (kann auch die des Endkunden sein, wenn der Großhändler das an das Zentraldepot überträgt) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
112	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Bestellnummer des Großhändlers (kann auch die des Endkunden sein, wenn der Großhändler das an das Zentraldepot überträgt) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
113	54	RFF	1154	0008	35	R	an10	2000123456 Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Bestellnummer des Großhändlers (kann auch die des Endkunden sein, wenn der Großhändler das an das Zentraldepot überträgt) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
114	55	RFF	1154	0008	35	R	an..30	123ABC Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="IV"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Bestellnummer des Großhändlers (kann auch die des Endkunden sein, wenn der Großhändler das an das Zentraldepot überträgt) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
115	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ012345678 9 Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="CG"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Auftragsnummer, vergeben vom Zentraldepot für die Bestellung des Großhandels DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
116	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ012345678 9 Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Auftragsnummer, vergeben vom Zentraldepot für die Bestellung des Großhandels DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
117	54	RFF	1154	0008	35	R	an10	2000123456 Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="ON"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Auftragsnummer, vergeben vom Zentraldepot für die Bestellung des Großhandels DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
118	55	RFF	1154	0008	35	R	an..30	123ABC Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="IV"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Auftragsnummer, vergeben vom Zentraldepot für die Bestellung des Großhandels DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
119	54	RFF	1156	0019	6	O	an..5	12345 Zeilennummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="ON"].RFF.C506.1156	106	RFF	C506	1156	O	an..6	1 Auftragsnummer, vergeben vom Zentraldepot für die Bestellung des Großhandels DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1156
120	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ012345678 9 Referenznummer DESADV.SG10[D_7075 IN ["1","4]].SG16.SG17[D_1153="CG"].RFF.C506.1154	107	RFF	C506	1154	R	an..70	Belegnummer Einzel-Bestellnummer des Zentraldepots beim Lieferanten DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet



## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
121	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789	107	RFF	C506	1154	R	an..70	Belegnummer Einzel-Bestellnummer des Zentraldepots beim Lieferanten DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154												
122	54	RFF	1154	0008	35	R	an10	2000123456	107	RFF	C506	1154	R	an..70	Belegnummer Einzel-Bestellnummer des Zentraldepots beim Lieferanten DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154												
123	55	RFF	1154	0008	35	R	an..30	123ABC	107	RFF	C506	1154	R	an..70	Belegnummer Einzel-Bestellnummer des Zentraldepots beim Lieferanten DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Referenznummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154												
124	54	RFF	1156	0019	6	O	an..5	12345	107	RFF	C506	1156	R	an..6	1 Einzel-Bestellnummer des Zentraldepots beim Lieferanten DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1156
			Zeilennummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1156												
125	56	DGS	7124	0011	4	R	n4	1210	112	DGS	C234	7124	R	n4	1234 Gefahrgut DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.DGS.C234.7124
			UNDG-Nummer DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"].DGS.C234.7124												
126	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5	113	FTX	C108	4440	M	an..256	Text Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440
			Freier Text DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"].FTX[D_4451="AAD"].C108.4440												

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel	
127	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Freier Text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text	Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#2
128	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Freier Text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text	Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#3
129	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Freier Text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text	Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#4
130	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Freier Text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text	Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#5
131	57	FTX	3453	0070	3	O	an..3	DE Sprache, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].3453	113	FTX		3453	O	an..3	de	Gefahrgutbeschreibung in Textform DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].3453

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
132	58	LOC	3225	0008	25	R	an..5	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="11"].LOC.C517.3225	115	LOC	C517	3225	R	an..5	1AB07 Abladestelle DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="11"].LOC.C517.3225
133	59	LOC	3225	0008	25	R	an..3	HL3 Anlieferstelle DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	116	LOC	C517	3225	R	an..14	10174 Interne Verbrauchsstelle DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
134	60	LOC	3225	0009	25	R	an..14	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	116	LOC	C517	3225	R	an..14	10174 Interne Verbrauchsstelle DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
135	59	LOC	3225	0008	25	R	an..3	HL3 Anlieferstelle DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	117	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
136	60	LOC	3225	0009	25	R	an..14	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	117	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Interne Verbrauchsstelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
137	26	CPS	7164	0005	12	M	n..6	1 Laufende Nummer innerhalb der Verpackungshierarchie DESADV.SG10[D_7075 IN ["1","4]].CPS.7164	118	CPS		7164	R	n..6	2 HIDDEN Gruppierungsebene Produktidentifikation und innere Verpackung DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7164
138	26	CPS	7075	0008	3	R	an..3	4 Verpackungsebene, codiert DESADV.SG10[D_7075 IN ["1","4]].CPS.7075	118	CPS		7075	R	an..3	1 HIDDEN Gruppierungsebene Produktidentifikation und innere Verpackung DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7075

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
139	35	PAC	7224	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	119	PAC		7224	R	n..6	9 HIDDEN Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.7224
140	35	PAC	7073	0009	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	119	PAC	C531	7073	R	an..3	AAA HIDDEN Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C531.7073
141	35	PAC	7065	0012	17	R	an..7	110848 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	119	PAC	C202	7065	R	an..7	3115RE HIDDEN Menge, Typ und Eigentumskennung DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C202.7065
142	36	QTY	6060	0009	15	M	n1	3 Menge DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="171"].C186.6060	123	QTY	C186	6060	M	n..3	9 HIDDEN Max. Stapelfaktor DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060
143	37	QTY	6060	0008	15	M	n..13	80 Menge DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6060	124	QTY	C186	6060	M	n..35	9 HIDDEN Menge je Verpackungseinheit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6060
144	37	QTY	6411	0011	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6411	124	QTY	C186	6411	R	an..8	PCE HIDDEN Menge je Verpackungseinheit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6411

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
145	38	PCI	7511	0013	3	M	an..3	1J Markierungsart, codiert DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.7511	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
146	38	PCI	3055	0017	3	R	an..3	5 Verantwortliche Stelle für die Codepflege, codiert DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.3055	127	PCI	C827	3055	R	an..3	5 HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.3055
147	39	GIN	7402	0008	35	M	n9	000100684 Identifikationsnummer DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	131	GIN	C208	7402	R	an9	123456780 Label-ID der Verpackung (Packstücknummer) HIDDEN 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
148	27	PAC	7224	0005	8	R	n..3	1 Anzahl der Packstücke DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.7224	138	PAC		7224	R	n..6	9 Hilfspackmittel HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.7224
149	27	PAC	7073	0011	3	R	an..3	11 Verpackungsbedingungen, codiert DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	138	PAC	C531	7073	R	an..3	AAC Hilfspackmittel HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7073
150	27	PAC	7065	0014	17	R	an..7	P01208 Art der Verpackung, Identifikation DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <span style="color: green;">3055 = 92</span>	138	PAC	C202	7065	R	an..7	12081A Hilfspackmittel HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C202.7065

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
151	42	LIN	7140	0007	35	R	an..22	1J0 820 119 Produkt-/Leistungsnummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7140	139	LIN	C212	7140	R	an..22	1234567890 Artikelnummer des Kunden HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7140
152	44	IMD	7008	0013	35	R	an..35	FEDERKLEMME Produkt-/Leistungsbeschreibung DESADV.SG10[D_7075 IN ["1","4"]].SG16.IMD[D_7077="C"].C273.7008	141	IMD	C273	7008	O	an..35	Biegewerkzeug gem. Zeichnung 123 Produkt-/Leistungsbeschreibung HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7008
153	45	QTY	6060	0007	15	M	n..13	80 Menge DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6060	142	QTY	C186	6060	M	n..10	9 Liefermenge, ist HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6060
154	45	QTY	6411	0010	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6411	142	QTY	C186	6411	R	an..3	PCE Liefermenge, ist HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6411
155	45	QTY	6411	0010	3	R	an..3	PCE Maßeinheit, Qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6411	143	QTY	C186	6411	R	an..3	PCE Teilmenge der Ladeeinheit HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="11"].C186.6411
156	46	ALI	3239	0005	3	R	an..3	DE Ursprungsland, codiert DESADV.SG10[D_7075 IN ["1","4"]].SG16.ALI[D_3239="DE"].3239	144	ALI		3239	R	a2	DE Ursprungsland, Zollregime HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.ALI[D_3239="DE"].3239
157	50	RFF	1154	0009	35	R	n..8	13 Referenznummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1154	145	RFF	C506	1154	R	n..8	12345678 Lieferscheinnummer und -position HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1154

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
158	50	RFF	1156	0012	6	R	an..3	001 Zeilennummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1156	145	RFF	C506	1156	D	an..6	1 Lieferscheinnummer und -position HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1156
159	43	PIA	7140	0007	35	R	an..35	000001 Abschluss-/Bestellnummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212.7140 7143 = ON	147	RFF	C506	1154	R	an..12	E123456789 Abschluss-/Bestellnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="ON"].RFF.C506.1154
160	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ012345678 9 Referenznummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
161	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ012345678 9 Referenznummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
162	54	RFF	1154	0008	35	R	an10	2000123456 Referenznummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
163	55	RFF	1154	0008	35	R	an..30	123ABC Referenznummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
164	54	RFF	1156	0019	6	O	an..5	12345 Zeilennummer DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1156	148	RFF	C506	1156	O	an..6	1 HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1156

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.x; ASN

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

Nr	SeNr	Satzart	Feld	Pos	Länge	St	F	Beispiel	SeNr	Se	DEG	DE	St	Format	Beispiel
165	58	LOC	3225	0008	25	R	an..5	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="11"].LOC.C517.3225	156	LOC	C517	3225	R	an..5	1AB07 Abladestelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="11"].LOC.C517.3225
166	59	LOC	3225	0008	25	R	an..3	HL3 Anlieferstelle DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	157	LOC	C517	3225	R	an..14	10174 Interne Verbrauchsstelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
167	60	LOC	3225	0009	25	R	an..14	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	157	LOC	C517	3225	R	an..14	10174 Interne Verbrauchsstelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
168	59	LOC	3225	0008	25	R	an..3	HL3 Anlieferstelle DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	158	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Interne Verbrauchsstelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
169	60	LOC	3225	0009	25	R	an..14	10174 Ortsangabe, Identifikation DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	158	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Interne Verbrauchsstelle HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225

Nr=Laufende Nummer, SeNr=Segmentnummer, Se=Segment, DEG=Datenelementgruppe, DE=Datenelement, Pos=Position, St=Status, F=Format  
 Statusangaben: M=Muss, C=Kann, R=Gefordert, O=Optional, D=Bedingt, A=Empfohlen, N/X=Nicht verwendet



# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.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	<b>UNB</b>	<b>0001</b> Syntax identifier UNB.S001.0001	0005	4	M	a4	UNOA	2	<b>UNB</b>	<b>S001</b>	<b>0001</b> Interchange header UNB.S001.0001	M	a4	UNOC
002	1	<b>UNB</b>	<b>0002</b> Syntax version number UNB.S001.0002	0010	1	M	n1	2	2	<b>UNB</b>	<b>S001</b>	<b>0002</b> Interchange header UNB.S001.0002	M	n1	3
003	1	<b>UNB</b>	<b>0004</b> Sender identification UNB.S002.0004	0012	35	M	an..35	O0013000001XYZ Z01	2	<b>UNB</b>	<b>S002</b>	<b>0004</b> Interchange header UNB.S002.0004	M	an..35	OD012345
004	1	<b>UNB</b>	<b>0010</b> Recipient identification UNB.S003.0010	0036	35	M	an..35	O0013000001VW R11	2	<b>UNB</b>	<b>S003</b>	<b>0010</b> Interchange header UNB.S003.0010	M	an..35	987654321
005	1	<b>UNB</b>	<b>0017</b> Date of preparation UNB.S004.0017	0059	6	M	n6	001220	2	<b>UNB</b>	<b>S004</b>	<b>0017</b> Interchange header UNB.S004.0017	M	n6	071205
006	1	<b>UNB</b>	<b>0019</b> Time of preparation UNB.S004.0019	0066	4	M	n4	1247	2	<b>UNB</b>	<b>S004</b>	<b>0019</b> Interchange header UNB.S004.0019	M	n4	1446
007	1	<b>UNB</b>	<b>0020</b> Interchange control reference UNB.0020	0071	14	M	an..14	1234567	2	<b>UNB</b>		<b>0020</b> Interchange header UNB.0020	M	an..14	144659
008	2	<b>UNH</b>	<b>0062</b> Message reference number DESADV.UNH.0062	0005	14	M	an..14	12345	3	<b>UNH</b>		<b>0062</b> Message header DESADV.UNH.0062	M	an..14	12345
009	2	<b>UNH</b>	<b>0065</b> Message type identifier DESADV.UNH.S009.0065	0011	6	M	an..6	DESADV	3	<b>UNH</b>	<b>S009</b>	<b>0065</b> Message header DESADV.UNH.S009.0065	M	an..6	DESADV

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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	UNH	0052	0018	3	M	an..3	D Message type version number DESADV.UNH.S009.0052	3	UNH	S009	0052	M	an..3	D Message header DESADV.UNH.S009.0052
011	2	UNH	0054	0020	3	M	an..3	98A Message type release number DESADV.UNH.S009.0054	3	UNH	S009	0054	M	an..3	07A Message header DESADV.UNH.S009.0054
012	2	UNH	0051	0024	2	M	an..2	UN Controlling agency DESADV.UNH.S009.0051	3	UNH	S009	0051	M	an..2	UN Message header DESADV.UNH.S009.0051
013	3	BGM	1001	0005	3	R	an..3	351 Document/message name, coded DESADV.BGM[D_1001="351"].C002.1001	4	BGM	C002	1001	R	an..3	351 Beginning of message DESADV.BGM[D_1001="351"].C002.1001
014	3	BGM	1000	0011	35	R	an3	ALK Document/message name DESADV.BGM[D_1001="351"].C002.1000	4	BGM	C002	1000	R	an..35	LAB-ED Beginning of message DESADV.BGM[D_1001="351"].C002.1000
015	4	DTM	2380	0009	35	R	n..12	200012201609 Date/time/period DESADV.DTM[D_2005="137"].C507.2380	5	DTM	C507	2380	R	n..12	20131201 Despatch advice date DESADV.DTM[D_2005="137"].C507.2380
016	8	DTM	2380	0009	35	O	n..12	200509030700 Date/time/period DESADV.DTM[D_2005="235"].C507.2380	6	DTM	C507	2380	R	n..12	20131201 Requested shipment date DESADV.DTM[D_2005="10"].C507.2380
017	6	DTM	2380	0009	35	R	n..12	200012210700 Date/time/period DESADV.DTM[D_2005="191"].C507.2380	7	DTM	C507	2380	R	n..12	20131201 Requested delivery date DESADV.DTM[D_2005="2"].C507.2380
018	7	DTM	2380	0007	35	R	n..12	200509010723 Date/time/period DESADV.DTM[D_2005="2"].C507.2380	7	DTM	C507	2380	R	n..12	20131201 Requested delivery date DESADV.DTM[D_2005="2"].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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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	5	DTM	2380	0008	35	R	n..12	200012201800	9	DTM	C507	2380	R	an..12	20131201
			Date/time/period DESADV.DTM[D_2005="11"].C507.2380												
020	9	MEA	6411	0013	3	M	an..3	KGM	12	MEA	C174	6411	M	an..8	KGM
			Measure unit qualifier DESADV.MEA[C_C502\D_6313="AAD"].C174.6411												
021	9	MEA	6314	0017	18	R	n..7	1234567	12	MEA	C174	6314	R	n..7	9
			Measurement value DESADV.MEA[C_C502\D_6313="AAD"].C174.6314												
022	11	MEA	6411	0013	3	M	an..3	KGM	13	MEA	C174	6411	M	an..8	KGM
			Measure unit qualifier DESADV.MEA[C_C502\D_6313="AAL"].C174.6411												
023	11	MEA	6314	0017	18	R	n..7	1234567	13	MEA	C174	6314	R	n..7	9
			Measurement value DESADV.MEA[C_C502\D_6313="AAL"].C174.6314												
024	11	MEA	6314	0017	18	R	n..7	1234567	15	MEA	C174	6314	R	n..12	9
			Measurement value DESADV.MEA[C_C502\D_6313="AAL"].C174.6314												
025	10	MEA	6411	0012	3	M	an..3	NMP	18	MEA	C174	6411	M	an..8	C62
			Measure unit qualifier DESADV.MEA[C_C502\D_6313="SQ"].C174.6411												
026	10	MEA	6314	0016	18	R	n..4	1234	18	MEA	C174	6314	R	n..4	9
			Measurement value DESADV.MEA[C_C502\D_6313="SQ"].C174.6314												
027	10	MEA	6314	0016	18	R	n..4	1234	19	MEA	C174	6314	R	n..12	HIDDEN
			Measurement value DESADV.MEA[C_C502\D_6313="SQ"].C174.6314												
															HIDDEN DESADV.MEA[D_6311 IN ["AAE","LMT"]].C174.6314

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

# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.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
028	3	<b>BGM</b>	<b>1004</b> Document/message number DESADV.BGM[D_1001="351"].C106.1004	0015	35	R	an..8	12345678	21	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	an..8	12345445 Consignment number, assigned by supplier (old: SLB) DESADV.SG1[D_1153="CRN"].RFF.C506.1154
029	12	<b>RFF</b>	<b>1154</b> Reference number DESADV.SG1[D_1153="AAO"].RFF.C506.1154	0009	35	R	n..13	1234567891234	22	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	n..13	12345 Transport-ID, assigned by buyer DESADV.SG1[D_1153="AAO"].RFF.C506.1154
030	13	<b>RFF</b>	<b>1154</b> Reference number DESADV.SG1[D_1153="AAN"].RFF.C506.1154	0009	35	R	n8	36549800	23	<b>RFF</b>	<b>C506</b>	<b>1154</b>	R	n8	12345578 NLK despatch call-off number DESADV.SG1[D_1153="AAN"].RFF.C506.1154
031	19	<b>NAD</b>	<b>3039</b> Supplier code without index DESADV.SG2[D_3035="CZ"].NAD.C082.3039	0008	35	M	an..10	01283C	28	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0000128311 Ship from's name and address DESADV.SG2[D_3035="SF"].NAD.C082.3039
032	20	<b>LOC</b>	<b>3225</b> Place/location identification DESADV.SG2[D_3035="CZ"].LOC[D_3227="9"].C517.3225	0007	25	R	an..10	261325	28	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0000128311 Ship from's name and address DESADV.SG2[D_3035="SF"].NAD.C082.3039
033	16	<b>NAD</b>	<b>3039</b> Party identification DESADV.SG2[D_3035="CN"].NAD.C082.3039	0008	35	R	an..3	62	32	<b>NAD</b>	<b>C082</b>	<b>3039</b>	M	an..3	11 Ship to's name and address DESADV.SG2[D_3035="ST"].NAD.C082.3039
034	17	<b>LOC</b>	<b>3225</b> Place/location identification DESADV.SG2[D_3035="CN"].LOC[D_3227="7"].C517.3225	0007	25	R	an..3	H18	33	<b>LOC</b>	<b>C517</b>	<b>3225</b>	O	an..3	CKD Place of discharge (VDA: Internal place of destination) DESADV.SG2[D_3035="ST"].LOC[D_3227="7"].C517.3225
035	15	<b>NAD</b>	<b>3039</b> Supplier code of freight forwarder DESADV.SG2[D_3035="FW"].NAD.C082.3039	0008	35	R	an..10	165210	35	<b>NAD</b>	<b>C082</b>	<b>3039</b>	R	an..10	0002345600 Name and address DESADV.SG2[D_3035="FW"].NAD.C082.3039
036	24	<b>TDT</b>	<b>3127</b> Supplier number of the forwarder who picks up the merchandise at the supplier. DESADV.SG6[D_8051="12"].TDT.C040.3127	0014	17	O	an..10	12345A	37	<b>NAD</b>	<b>C082</b>	<b>3039</b>	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

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
037	24	<b>TDT</b>	<b>3128</b> Carrier name DESADV.SG6[D_8051="12"].TDT.C040.3128	0025	35	O	an..35	SCHNELLECKE WOB	37	<b>NAD</b>	<b>C080</b>	<b>3036</b>	M	an..35	Name1 Carrier The carrier is the business partner commissioned by the freight carrier to carry out the transport. DESADV.SG2[D_3035="CA"].NAD.C080.3036
038	18	<b>RFF</b>	<b>1154</b> Reference number DESADV.SG2[D_3035="CN"].SG3[D_1153="ADE"].RFF.C506.1154	0009	35	R	an10	ABCDE56789	39	<b>NAD</b>	<b>C082</b>	<b>3039</b>	M	an10	0000000317 Ultimate customer's name and address DESADV.SG2[D_3035="UD"].NAD.C082.3039
039	24	<b>TDT</b>	<b>8281</b> Transport ownership, coded DESADV.SG6[D_8051="12"].TDT.8281	0061	3	O	an..3	1	43	<b>TOD</b>	<b>C100</b>	<b>4053</b>	R	an..3	EXW Terms of delivery or transport DESADV.SG5[D_4055="6"].TOD.C100.4053
040	24	<b>TDT</b>	<b>8067</b> Mode of transport, coded DESADV.SG6[D_8051="12"].TDT.C220.8067	0009	3	R	an..3	30	47	<b>TDT</b>	<b>C220</b>	<b>8067</b>	R	an..3	30 Transport information DESADV.SG6[D_8051="12"].TDT.C220.8067
041	24	<b>TDT</b>	<b>8212</b> Id. of the means of transport DESADV.SG6[D_8051="12"].TDT.C222.8212	0046	35	R	an..25	WOB-AD 1210	47	<b>TDT</b>	<b>C222</b>	<b>8213</b>	R	an..25	WOB-S 123 Transport information DESADV.SG6[D_8051="12"].TDT.C222.8213
042	24	<b>TDT</b>	<b>8453</b> Nationality of means of transport, coded DESADV.SG6[D_8051="12"].TDT.C222.8453	0058	3	O	an..3	DE	47	<b>TDT</b>	<b>C222</b>	<b>8453</b>	O	a2	DE Transport information DESADV.SG6[D_8051="12"].TDT.C222.8453
043	25	<b>EQD</b>	<b>8053</b> Equipment qualifier DESADV.SG8[D_8053="TE"OR D_8053="AE"OR D_8053="CN"OR D_8053="RR"OR D_8053="SW"].EQD.8053	0005	3	M	an..3	TE	48	<b>EQD</b>		<b>8053</b>	M	an..3	CN 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.8053
044	25	<b>EQD</b>	<b>8260</b> Equipment identification number DESADV.SG8[D_8053="TE"OR D_8053="AE"OR D_8053="CN"OR D_8053="RR"OR D_8053="SW"].EQD.C237.8260	0008	17	R	an..12	WOB-AD555	48	<b>EQD</b>	<b>C237</b>	<b>8260</b>	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

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
045	61	<b>CPS</b>	<b>7164</b> Hierarchical id. number DESADV.SG10[D_7075 IN ["2","3"]].CPS.7164	0005	12	M	n..6	2	49	<b>CPS</b>		<b>7164</b>	M	n..6	1 Outer handling units / Intermediate packaging level DESADV.SG10[D_7075 IN ["2","3"]].CPS.7164
046	61	<b>CPS</b>	<b>7075</b> Packaging level, coded DESADV.SG10[D_7075 IN ["2","3"]].CPS.7075	0008	3	R	an..3	3	49	<b>CPS</b>		<b>7075</b>	R	an..3	3 Outer handling units / Intermediate packaging level DESADV.SG10[D_7075 IN ["2","3"]].CPS.7075
047	68	<b>PAC</b>	<b>7224</b> Number of packages DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	0005	8	R	n..3	1	50	<b>PAC</b>		<b>7224</b>	R	n..3	5 Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="35"].PAC.7224
048	68	<b>PAC</b>	<b>7073</b> Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	0009	3	R	an..3	11	50	<b>PAC</b>	<b>C531</b>	<b>7073</b>	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
049	68	<b>PAC</b>	<b>7065</b> Type of packages identification DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	0012	17	R	an..7	110848	50	<b>PAC</b>	<b>C202</b>	<b>7065</b>	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
050	68	<b>PAC</b>	<b>7065</b> Type of packages identification DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 91</i>	0012	17	R	an..7	110848	50	<b>PAC</b>	<b>C402</b>	<b>7064</b>	M	an..35	080607 Quantity, type and ownership identifier DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="35"].PAC.C402.7064
051	69	<b>QTY</b>	<b>6060</b> Quantity DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="171"].C186.6060	0009	15	M	n1	3	51	<b>QTY</b>	<b>C186</b>	<b>6060</b>	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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
052	70	PCI	4233	0005	3	R	an..3	17 Marking instructions, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.4233	54	PCI		4233	R	an..3	17 Label type of the loading unit DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.4233
053	70	PCI	7511	0013	3	M	an..3	6J Type of marking, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.C827.7511	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
054	70	PCI	3055	0017	3	R	an..3	5 Code list responsible agency, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].PCI.C827.3055	54	PCI	C827	3055	R	an..3	5 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. 3055
055	71	GIN	7402	0008	35	M	n9	000100684 Identity number DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	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
056	72	GIN	7402	0008	35	M	n12	125012345678 Identity number DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402	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
057	71	GIN	7402	0008	35	M	n9	000100684 Identity number DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	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

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
058	72	GIN	7402	0008	35	M	n12	125012345678 Identity number DESADV.SG10[D_7075 IN ["2","3"]].SG11[NOT\$Exists(C_C531\D7233)]. SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402	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
059	62	PAC	7224	0005	8	R	n..3	1 Number of packages DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.7224	67	PAC	7224		R	n..8	1 Packaging aid DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.7224
060	62	PAC	7233	0008	3	D	an..3	37 Packaging related information, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C531.7233	67	PAC	C531	7233	R	an..3	37 Packaging aid DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C531.7233
061	62	PAC	7073	0011	3	R	an..3	11 Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	67	PAC	C531	7073	R	an..3	AAA Packaging aid DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C531.7073
062	62	PAC	7065	0014	17	R	an..7	P01208 Type of packages identification DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 3055 = 92	67	PAC	C202	7065	R	an..7	080607 Packaging aid DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065
063	62	PAC	7065	0014	17	R	an..7	P01208 Type of packages identification DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 3055 = 91	67	PAC	C402	7064	M	an..35	080607 Packaging aid DESADV.SG10[D_7075 IN ["2","3"]].SG11[C_C531\D_7233="37"].PAC.C402.7064
064	26	CPS	7164	0005	12	M	n..6	1 Consecutive number in the packaging hierarchy DESADV.SG10[D_7075 IN ["1","4"]].CPS.7164	70	CPS		7164	R	n..6	2 Despatch control line / group of inner packaging items and article line DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7164

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



# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.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	26	CPS	7075	0008	3	R	an..3	4 Packaging level, coded DESADV.SG10[D_7075 IN ["1", "4"]].CPS.7075	70	CPS		7075	R	an..3	1 Despatch control line / group of inner packaging items and article line DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7075
066	35	PAC	7224	0005	8	R	n..3	1 Number of packages DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	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
067	35	PAC	7073	0009	3	R	an..3	11 Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	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
068	35	PAC	7065	0012	17	R	an..7	110848 Type of packages identification DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	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
069	35	PAC	7065	0012	17	R	an..7	110848 Type of packages identification DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 91</i>	71	PAC	C402	7064	M	an..35	080607 Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.C402.7064
070	36	QTY	6060	0009	15	M	n1	3 Quantity DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="171"].C186.6060	77	QTY	C186	6060	M	n..3	9 Maximum stackability DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060
071	37	QTY	6060	0008	15	M	n..13	80 Quantity DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6060	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

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
072	37	<b>QTY</b>	<b>6411</b> Measure unit qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6411	0011	3	R	an..3	PCE	78	<b>QTY</b>	<b>C186</b>	<b>6411</b>	R	an..8	PCE Quantity per packaging unit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6411
073	38	<b>PCI</b>	<b>4233</b> Marking instructions, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.4233	0005	3	R	an..3	17	79	<b>PCI</b>		<b>4233</b>	R	an..3	17 Package identification DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.4233
074	38	<b>PCI</b>	<b>7511</b> Type of marking, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.7511	0013	3	M	an..3	1J	79	<b>PCI</b>	<b>C827</b>	<b>7511</b>	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
075	38	<b>PCI</b>	<b>3055</b> Code list responsible agency, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.3055	0017	3	R	an..3	5	79	<b>PCI</b>	<b>C827</b>	<b>3055</b>	R	an..3	5 Package identification DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.3055
076	47	<b>GIR</b>	<b>7402</b> Identity number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.GIR[D_7297="4"].C206#2.7402 <i>7405 = BF</i>	0028	35	M	an..10	1234567890	80	<b>GIR</b>	<b>C206</b>	<b>7402</b>	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 <i>7405 = BF</i>
077	47	<b>GIR</b>	<b>7402</b> Identity number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.GIR[D_7297="4"].C206.7402 <i>7405 = VV</i>	0007	35	M	an17	WVWZZZ1HZWK210610	80	<b>GIR</b>	<b>C206</b>	<b>7402</b>	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 <i>7405 = VV</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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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	43	PIA	7140	0017	35	R	an..35	ABCDE12345 Batch number DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#2.7140 7143 = BB	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
079	48	DTM	2380	0008	35	R	an..35	19990131 Date/time/period DESADV.SG10[D_7075 IN ["1","4"]].SG16.DTM[D_2005="36"].C507.2380	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
080	39	GIN	7402	0008	35	M	n9	000100684 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	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
081	39	GIN	7402	0028	35	M	n9	111111112 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#2.7402	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
082	39	GIN	7402	0048	35	M	n9	111111114 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#3.7402	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
083	39	GIN	7402	0068	35	M	n9	111111116 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#4.7402	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
084	39	GIN	7402	0088	35	M	n9	111111117 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208#5.7402	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

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
085	40	GIN	7402	0008	35	M	n10	1234567879 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402	86	GIN	C208	7402	M	n..12	2012345678 OT DDP: LHM number (VDA: Packaging item number assigned by customer) NLK despatch call-off Chattanooga: Manifest number (VDA: packaging item number assigned by customer) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402
086	41	GIN	7402	0008	35	M	n12	125012345678 Identity number DESADV.SG10[D_7075 IN ["1","4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="BP"].GIN.C208.7402	86	GIN	C208	7402	M	n..12	2012345678 OT DDP: LHM number (VDA: Packaging item number assigned by customer) NLK despatch call-off Chattanooga: Manifest number (VDA: packaging item number assigned by customer) DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].SG15[D_7405="BU"].GIN.C208.7402
087	27	PAC	7224	0005	8	R	n..3	1 Number of packages DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.7224	92	PAC	7224	R	n..6	9 Packaging aid DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.7224	
088	27	PAC	7233	0008	3	R	an..3	37 Packaging related information, coded DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C531.7233	92	PAC	C531	7233	R	an..3	37 Packaging aid DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7233
089	27	PAC	7073	0011	3	R	an..3	11 Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	92	PAC	C531	7073	R	an..3	AAC Packaging aid DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7073
090	27	PAC	7065	0014	17	R	an..7	P01208 Type of packages identification DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 3055 = 92	92	PAC	C202	7065	R	an..7	12081A Packaging aid DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C202.7065

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
091	27	PAC	7065	0014	17	R	an..7	P01208 Type of packages identification DESADV.SG10[D_7075 IN ["1","4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 <i>3055 = 91</i>	92	PAC	C402	7064	M	an..35	12081AE Packaging aid DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C402.7064
092	42	LIN	7140	0007	35	R	an..22	1J0 820 119 Item number DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7140	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
093	42	LIN	7143	0020	3	R	an..3	IN Item number type, coded DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7143	95	LIN	C212	7143	R	an..3	IN Article number of the customer DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7143
094	43	PIA	7140	0045	35	R	an..35	1234567890ABCDEFGHI JKL Supplier's article code (optional), not used by VW/Audi. DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#4.7140 <i>7143 = SA</i>	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 <i>7143 = SA</i>
095	43	PIA	7140	0031	35	R	an..35	01SH010010 Parts generation stand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 1 - 3 Generationsstand (GS-Stand), z.B. 01S</i>	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 <i>7143 = DR</i>
096	43	PIA	7140	0031	35	R	an..35	01SH010010 Parts generation stand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 7 - 10 Softwarestand (SW-Stand), z.B. 0010</i>	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 <i>7143 = AG</i>
097	43	PIA	7140	0031	35	R	an..35	01SH010010 Parts generation stand DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212#3.7140 <i>Stelle 4 - 6 Hardwarestand (HW-Stand), z.B. H01</i>	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 <i>7143 = BT</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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
098	44	IMD	7081	0007	3	R	an..3	63 Item characteristic, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG16.IMD[D_7077="C"].C272.7081	97	IMD	C273	7009	R	an..17	11 Product/service description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7009
099	44	IMD	7008	0013	35	R	an..35	FEDERKLEMME Item description DESADV.SG10[D_7075 IN ["1", "4"]].SG16.IMD[D_7077="C"].C273.7008	97	IMD	C273	7008	O	an..35	Biegewerkzeug gem. Zeichnung 123 Product/service description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7008
100	45	QTY	6060	0007	15	M	n..13	80 Quantity DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6060	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
101	45	QTY	6411	0010	3	R	an..3	PCE Measure unit qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6411	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
102	45	QTY	6411	0010	3	R	an..3	PCE Measure unit qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG16.QTY[D_6063="1"].C186.6411	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
103	46	ALI	3239	0005	3	R	an..3	DE Country of origin, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG16.ALI[D_3239="DE"].3239	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
104	50	RFF	1154	0009	35	R	n..8	13 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1154	101	RFF	C506	1154	R	n..8	12345678 Delivery note number and delivery note line item DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1154
105	50	RFF	1156	0012	6	R	an..3	001 Line number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1156	101	RFF	C506	1156	D	n..3	1 Delivery note number and delivery note line item DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1156
106	43	PIA	7140	0007	35	R	an..35	000001 Purchase order number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.PIA[D_4347="1"].C212.7140 <i>7143 = ON</i>	103	RFF	C506	1154	R	an..12	E123456789 Purchase order number DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="ON"].RFF.C506.1154

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

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.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
107	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Invoice document identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
108	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Invoice document identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
109	54	RFF	1154	0008	35	R	an10	2000123456 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Invoice document identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
110	55	RFF	1154	0008	35	R	an..30	123ABC Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	104	RFF	C506	1154	R	an..70	Rechnungsnummer Invoice document identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="IV"].RFF.C506.1154
111	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Order number of wholesaler (or of ultimate customer, if transmitted by wholesaler to central warehouse) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
112	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Order number of wholesaler (or of ultimate customer, if transmitted by wholesaler to central warehouse) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
113	54	RFF	1154	0008	35	R	an10	2000123456 Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Order number of wholesaler (or of ultimate customer, if transmitted by wholesaler to central warehouse) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154

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

# DESADV ASN --> VDA 4987; 2.2

## Volkswagen DESADV; 7.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
114	55	RFF	1154	0008	35	R	an..30	123ABC Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	105	RFF	C506	1154	R	an..70	Belegnummer Order number of wholesaler (or of ultimate customer, if transmitted by wholesaler to central warehouse) DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"].RFF.C506.1154
115	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Order number, as assigned by central warehouse to wholesaler order DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
116	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Order number, as assigned by central warehouse to wholesaler order DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
117	54	RFF	1154	0008	35	R	an10	2000123456 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Order number, as assigned by central warehouse to wholesaler order DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
118	55	RFF	1154	0008	35	R	an..30	123ABC Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	106	RFF	C506	1154	R	an..70	Belegnummer Order number, as assigned by central warehouse to wholesaler order DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1154
119	54	RFF	1156	0019	6	O	an..5	12345 Line number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1156	106	RFF	C506	1156	O	an..6	1 Order number, as assigned by central warehouse to wholesaler order DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAA"].RFF.C506.1156
120	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	107	RFF	C506	1154	R	an..70	Belegnummer Individual order number of central warehouse of supplier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154

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



## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
121	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789	107	RFF	C506	1154	R	an..70	Belegnummer Individual order number of central warehouse of supplier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154												
122	54	RFF	1154	0008	35	R	an10	2000123456	107	RFF	C506	1154	R	an..70	Belegnummer Individual order number of central warehouse of supplier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154												
123	55	RFF	1154	0008	35	R	an..30	123ABC	107	RFF	C506	1154	R	an..70	Belegnummer Individual order number of central warehouse of supplier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1154
			Reference number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154												
124	54	RFF	1156	0019	6	O	an..5	12345	107	RFF	C506	1156	R	an..6	1 Individual order number of central warehouse of supplier DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="COF"].RFF.C506.1156
			Line number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG17[D_1153="ON"].RFF.C506.1156												
125	56	DGS	7124	0011	4	R	n4	1210	112	DGS	C234	7124	R	n4	1234 Dangerous goods DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.DGS.C234.7124
			UNDG number DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"].DGS.C234.7124												
126	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 ll, ADR, 5 FASS, 1050 KG, AUSNAHME 5	113	FTX	C108	4440	M	an..256	Text Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440
			Free text DESADV.SG10[D_7075 IN ["1", "4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"].FTX[D_4451="AAD"].C108.4440												

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
127	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Free text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#2
128	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Free text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#3
129	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Free text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#4
130	57	FTX	4440	0011	70	M	an..70	UN1210, DRUCKFARBE, 3 II, ADR, 5 FASS, 1050 KG, AUSNAHME 5  Free text DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].C108.4440	113	FTX	C108	4440	O	an..256	Text Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].C108.4440#5
131	57	FTX	3453	0070	3	O	an..3	DE Language, coded DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG18[D_8273="GVE"OR D_8273="GVS"]. FTX[D_4451="AAD"].3453	113	FTX		3453	O	an..3	de Dangerous goods description DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG19.FTX[D_4451="AAD"].3453

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
132	58	LOC	3225	0008	25	R	an..5	10174 Place/location identification DESADV.SG10[D_7075 IN ["1", "4]].SG16.SG19[D_3227="11"].LOC.C517.3225	115	LOC	C517	3225	R	an..5	1AB07 Unloading point DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="11"].LOC.C517.3225
133	59	LOC	3225	0008	25	R	an..3	HL3 Point of destination DESADV.SG10[D_7075 IN ["1", "4]].SG16.SG19[D_3227="18"].LOC.C517.3225	116	LOC	C517	3225	R	an..14	10174 Internal place of use DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
134	60	LOC	3225	0009	25	R	an..14	10174 Place/location identification DESADV.SG10[D_7075 IN ["1", "4]].SG16.SG19[D_3227="159"].LOC.C517.3225	116	LOC	C517	3225	R	an..14	10174 Internal place of use DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
135	59	LOC	3225	0008	25	R	an..3	HL3 Point of destination DESADV.SG10[D_7075 IN ["1", "4]].SG16.SG19[D_3227="18"].LOC.C517.3225	117	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
136	60	LOC	3225	0009	25	R	an..14	10174 Place/location identification DESADV.SG10[D_7075 IN ["1", "4]].SG16.SG19[D_3227="159"].LOC.C517.3225	117	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
137	26	CPS	7164	0005	12	M	n..6	1 Consecutive number in the packaging hierarchy DESADV.SG10[D_7075 IN ["1", "4]].CPS.7164	118	CPS		7164	R	n..6	2 HIDDEN Despatch control line / group of inner packaging items and article line DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7164
138	26	CPS	7075	0008	3	R	an..3	4 Packaging level, coded DESADV.SG10[D_7075 IN ["1", "4]].CPS.7075	118	CPS		7075	R	an..3	1 HIDDEN Despatch control line / group of inner packaging items and article line DESADV.SG10[D_7075="1"OR D_7075="4"].CPS.7075

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

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.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
139	35	PAC	7224	0005	8	R	n..3	1 Number of packages DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.7224	119	PAC		7224	R	n..6	9 HIDDEN Quantity, type and ownership identifier DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].PAC.7224
140	35	PAC	7073	0009	3	R	an..3	11 Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C531.7073	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
141	35	PAC	7065	0012	17	R	an..7	110848 Type of packages identification DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].PAC.C202.7065 <i>3055 = 92</i>	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
142	36	QTY	6060	0009	15	M	n1	3 Quantity DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="171"].C186.6060	123	QTY	C186	6060	M	n..3	9 HIDDEN Maximum stackability DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="171"].C186.6060
143	37	QTY	6060	0008	15	M	n..13	80 Quantity DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6060	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
144	37	QTY	6411	0011	3	R	an..3	PCE Measure unit qualifier DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].QTY[D_6063="52"].C186.6411	124	QTY	C186	6411	R	an..8	PCE HIDDEN Quantity per packaging unit DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].QTY[D_6063="52"].C186.6411

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
145	38	PCI	7511	0013	3	M	an..3	1J Type of marking, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.7511	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
146	38	PCI	3055	0017	3	R	an..3	5 Code list responsible agency, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].PCI.C827.3055	127	PCI	C827	3055	R	an..3	5 HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="35"].SG13[D_4233="17"].PCI.C827.3055
147	39	GIN	7402	0008	35	M	n9	000100684 Identity number DESADV.SG10[D_7075 IN ["1", "4"]].SG11[NOT\$Exists(C_C531\D7233)].SG13[D_4233="17"].SG15[D_7405="ML"].GIN.C208.7402	131	GIN	C208	7402	R	an9	123456780 Label ID of the packaging (packaging item number) HIDDEN 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
148	27	PAC	7224	0005	8	R	n..3	1 Number of packages DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.7224	138	PAC		7224	R	n..6	9 Packaging aid HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.7224
149	27	PAC	7073	0011	3	R	an..3	11 Packaging terms and conditions, coded DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.C531.7073	138	PAC	C531	7073	R	an..3	AAC Packaging aid HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C531.7073
150	27	PAC	7065	0014	17	R	an..7	P01208 Type of packages identification DESADV.SG10[D_7075 IN ["1", "4"]].SG11[C_C531\D_7233="37"].PAC.C202.7065 3055 = 92	138	PAC	C202	7065	R	an..7	12081A Packaging aid HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG11[C_C531\D_7233="37"].PAC.C202.7065

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

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.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
151	42	LIN	7140	0007	35	R	an..22	1J0 820 119 Item number DESADV.SG10[D_7075 IN ["1","4"]].SG16.LIN.C212.7140	139	LIN	C212	7140	R	an..22	1234567890 Article number of the customer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.LIN.C212.7140
152	44	IMD	7008	0013	35	R	an..35	FEDERKLEMME Item description DESADV.SG10[D_7075 IN ["1","4"]].SG16.IMD[D_7077="C"].C273.7008	141	IMD	C273	7008	O	an..35	Biegewerkzeug gem. Zeichnung 123 Product/service description HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.IMD.C273.7008
153	45	QTY	6060	0007	15	M	n..13	80 Quantity DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6060	142	QTY	C186	6060	M	n..10	9 Despatched quantity HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6060
154	45	QTY	6411	0010	3	R	an..3	PCE Measure unit qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6411	142	QTY	C186	6411	R	an..3	PCE Despatched quantity HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="12"].C186.6411
155	45	QTY	6411	0010	3	R	an..3	PCE Measure unit qualifier DESADV.SG10[D_7075 IN ["1","4"]].SG16.QTY[D_6063="1"].C186.6411	143	QTY	C186	6411	R	an..3	PCE Part of the whole quantity of one handling unit HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.QTY[D_6063="11"].C186.6411
156	46	ALI	3239	0005	3	R	an..3	DE Country of origin, coded DESADV.SG10[D_7075 IN ["1","4"]].SG16.ALI[D_3239="DE"].3239	144	ALI		3239	R	a2	DE Country of origin, customs regime HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.ALI[D_3239="DE"].3239
157	50	RFF	1154	0009	35	R	n..8	13 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1154	145	RFF	C506	1154	R	n..8	12345678 Delivery note number and delivery note line item HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1154

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

## DESADV ASN --&gt; VDA 4987; 2.2

## Volkswagen DESADV; 7.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
158	50	RFF	1156	0012	6	R	an..3	001 Line number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="AAU"].RFF.C506.1156	145	RFF	C506	1156	D	an..6	1 Delivery note number and delivery note line item HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="AAU"].RFF.C506.1156
159	43	PIA	7140	0007	35	R	an..35	000001 Purchase order number DESADV.SG10[D_7075 IN ["1","4"]].SG16.PIA[D_4347="1"].C212.7140 7143 = ON	147	RFF	C506	1154	R	an..12	E123456789 Purchase order number HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="ON"].RFF.C506.1154
160	52	RFF	1154	0008	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="CG"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
161	53	RFF	1154	0009	35	R	an..20	ABCDEFGHIJ0123456789 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ACF"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
162	54	RFF	1154	0008	35	R	an10	2000123456 Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
163	55	RFF	1154	0008	35	R	an..30	123ABC Reference number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="IV"].RFF.C506.1154	148	RFF	C506	1154	R	an..70	Belegnummer HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1154
164	54	RFF	1156	0019	6	O	an..5	12345 Line number DESADV.SG10[D_7075 IN ["1","4"]].SG16.SG17[D_1153="ON"].RFF.C506.1156	148	RFF	C506	1156	O	an..6	1 HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG18[D_1153="UC"OR D_1153="AAA"OR D_1153="COF"OR D_1153="IV"].RFF.C506.1156

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

## DESADV ASN --> VDA 4987; 2.2

### Volkswagen DESADV; 7.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
165	58	LOC	3225 Place/location identification DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="11"].LOC.C517.3225	0008	25	R	an..5	10174	156	LOC	C517	3225	R	an..5	1AB07 Unloading point HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="11"].LOC.C517.3225
166	59	LOC	3225 Point of destination DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	0008	25	R	an..3	HL3	157	LOC	C517	3225	R	an..14	10174 Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
167	60	LOC	3225 Place/location identification DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	0009	25	R	an..14	10174	157	LOC	C517	3225	R	an..14	10174 Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="159"].LOC.C517.3225
168	59	LOC	3225 Point of destination DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="18"].LOC.C517.3225	0008	25	R	an..3	HL3	158	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id Internal place of use HIDDEN DESADV.SG10[D_7075="1"OR D_7075="4"].SG17.SG20[D_3227="7"].LOC.C517.3225
169	60	LOC	3225 Place/location identification DESADV.SG10[D_7075 IN ["1","4]].SG16.SG19[D_3227="159"].LOC.C517.3225	0009	25	R	an..14	10174	158	LOC	C517	3225	R	an..35	Interner Bestimmungsort Id 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